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MOFFETT FIELD  
SSIC NO. 5090.3

SOLID WASTE ASSESSMENT TEST  
NAS MOFFETT FIELD, CALIFORNIA  
REMEDIAL INVESTIGATION/FEASIBILITY STUDY

VOLUME 3: APPENDIX G

MARCH 1989

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for:

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DATED 01 MARCH 1989

THIS RECORD CONTAINS MULTIPLE VOLUMES  
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SITES 1 AND 2 ANALYTICAL RESULTS

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**SITE 1 ANALYTICAL RESULTS**

**SITE 1 ANALYTICAL RESULTS  
SUMMARY TABLES**

## FOOTNOTES FOR DATA TABLES

- a - No entry indicates none detected; see complete data tables for sample detection limits. Concentrations are reported as specified in the heading unless otherwise indicated under Quantitation Limits.
  - d - One or more unknown compounds were detected; see complete data tables for retention times and concentrations.
  - J - Indicates an estimated value. For organics, equivalent to "J" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87, indicating the mass spectral data meets the identification criteria but the result is less than the sample quantitation limit and greater than zero. For inorganics, equivalent to "B" qualifier defined in EPA CLP SOW for Inorganic Analyses, Rev. 7/88, indicating the reported value is less than the Quantitation Limit and greater than or equal to the Instrument Detection Limit.
  - B - Equivalent to "B" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. The analyte is found in the associated blank and indicates possible/probable blank contamination.
  - A - Equivalent to "A" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. Indicates that a TIC is a suspected aldol-condensation product which is the result of interaction between reagents required for sample preparation and compounds present in the sample matrix.
- Unknown a 9.07 - Indicates the retention time for the unknown TIC.
- TIC - Tentatively Identified Compound. Concentration is estimated assuming a 1:1 response. TICs are not target compounds and are reported only if detected in the sample.
- NA - Not Analyzed.
- TRIP BLANK - A trip blank is an HPLC/ASTM Type 2 grade water sample. This sample is carried into the field by samplers along with actual samples, shipped to the laboratory, and analyzed exactly like all other samples. Trip blanks were analyzed for volatile organic compounds only.
- DUP - A duplicate sample is collected in parallel with its original sample. The procedure for obtaining the duplicate is identical to its original. The same container type, preservative, and sampling technique are used.
- SPLIT - A split sample is obtained at the identical time and place of the original. When collecting the split, the sample is divided equally between the sample containers of the original and its split sample.
- EQUIPMENT RINSE - After decontamination has been performed on sampling equipment and before the equipment is used, a reagent grade water rinsate is collected from the piece of equipment.
- FIELD BLANK - A field blank is HPLC/ASTM - Type 2 grade water; the blank is transferred from its original container to a sample container at the sample location to expose the water to ambient contaminants that would be measured during lab analysis.

Quantitation Limits are as specified in the Remedial Investigation Work Plan, Naval Air Station, Moffett Field, California, Volume II: Sampling and Analysis Plan, March, 1988.

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Table 1-1  
 Site 1 Analytical Results Summary  
 Soil Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	EMB-01	EMB-02	EMB-03	EMB-04
SAMPLE NUMBER ===>	EMB-1	EMB-2	EMB-3	EMB-4
SAMPLE DEPTH (ft.) =>	1.0	1.0	1.0	1.0
SAMPLE DATE =====>	07/28/88	07/28/88	07/28/88	07/28/88
SAMPLE TYPE =====>				
<hr/>				
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)]	See footnote a	
<hr/>				
1,2,4-Trichlorobenzene	330	J 66		
1,2-Dichloroethenes(Total)	5			
2-Butanone	10			
4-Chloro-3-methylphenol	330	J 180		
4-Methyl-2-pentanone	10			
4-Methylphenol	330			
4-Nitrophenol	1600	J 850		
AROCLOL-1242	80			
AROCLOL-1254	160	3200		2200
AROCLOL-1260	160		J 100	
Acenaphthene	330	J 90		
Acetone	10		12	13
Bis(2-Ethylhexyl)phthalate	330	2400	J 350	
Butyl benzyl phthalate	330			
Carbon disulfide	5			
Chlorobenzene	5			
Chrysene	330	J 100		
Di-n-butylphthalate	330	J 110		
Di-n-octyl phthalate	330			
Diethylphthalate	330			
Ethyl benzene	5			
Fluoranthene	330			
Methylene chloride	5	B 29	B 11	B 10
Naphthalene	330			B 7
Pentachlorophenol	1600	J 410		
Phenol	330			
Pyrene	330	J 270		
Tetrachloroethene	5			
Toluene	5	19	J 5	J 3
Total xylenes	5			J 4
Trichloroethene	5			
<hr/>				
===== TIC =====				
Branched Hydro TIC(Total 5)	TIC			
Misc. TIC (Total 81)	TIC	d	d	d
Unknown @ TIC (Total 180)	TIC	d	d	d
Unknown Hydro TIC (Total 165)	TIC	d	d	d

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Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	EMB-01	EMB-02	EMB-03	EMB-04
SAMPLE NUMBER ===>	EMB-1	EMB-2	EMB-3	EMB-4
SAMPLE DEPTH (ft.) =>	1.0	1.0	1.0	1.0
SAMPLE DATE =====>	07/28/88	07/28/88	07/28/88	07/28/88
SAMPLE TYPE =====>				
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)] See footnote a		
=====	=====	=====	=====	=====
Unknown Misc TIC (Total 4)	TIC			

MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	SED-01	SED-02
SAMPLE NUMBER =====>	SED-1	SED-2
SAMPLE DEPTH (ft.) =>	1.0	-1.0
SAMPLE DATE =====>	07/28/88	07/28/88
SAMPLE TYPE =====>		
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)] See footnote a
1,2,4-Trichlorobenzene	330	
1,2-Dichloroethenes(Total)	5	
2-Butanone	10	
4-Chloro-3-methylphenol	330	
4-Methyl-2-pentanone	10	
4-Methylphenol	330	
4-Nitrophenol	1600	
AROCLOR-1242	80	
AROCLOR-1254	160	
AROCLOR-1260	160	
Acenaphthene	330	
Acetone	10	290      120
Bis(2-Ethylhexyl)phthalate	330	
Butyl benzyl phthalate	330	
Carbon disulfide	5	J 6
Chlorobenzene	5	
Chrysene	330	
Di-n-butylphthalate	330	
Di-n-octyl phthalate	330	
Diethylphthalate	330	
Ethyl benzene	5	
Fluoranthene	330	J 110
Methylene chloride	5	B 25      B 19
Naphthalene	330	
Pentachlorophenol	1600	
Phenol	330	
Pyrene	330	J 190
Tetrachloroethene	5	
Toluene	5	
Total xylenes	5	
Trichloroethene	5	
===== TIC =====		
Branched Hydro TIC(Total 5)	TIC	
Misc. TIC (Total 81)	TIC	d      d
Unknown @ TIC (Total 180)	TIC	d      d
Unknown Hydro TIC (Total 165)	TIC	d      d

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Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION >>>	SED-01	SED-02
SAMPLE NUMBER >>>	SED-1	SED-2
SAMPLE DEPTH (ft.) =>	1.0	-1.0
SAMPLE DATE >>>	07/28/88	07/28/88
SAMPLE TYPE >>>		
===== ===== =====		
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)] See footnote a
===== ===== =====		
Unknown Misc TIC (Total 4)	TIC	

MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
SAMPLE NUMBER =====>	W1-5A-S1	W1-5A-S2	W1-5A-S3	W1-5A-S4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	10.0
SAMPLE DATE =====>	06/24/88	06/24/88	06/24/88	06/24/88
SAMPLE TYPE =====>				
<hr/>				
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)]	See footnote a	
<hr/>				
1,2,4-Trichlorobenzene	330			
1,2-Dichloroethenes(Total)	5			
2-Butanone	10	B 27	BJ 8	BJ 8
4-Chloro-3-methylphenol	330			
4-Methyl-2-pentanone	10			
4-Methylphenol	330			
4-Nitrophenol	1600			
AROCLOL-1242	80			
AROCLOL-1254	160			
AROCLOL-1260	160			
Acenaphthene	330			
Acetone	10	B 26	B 180	B 39
Bis(2-Ethylhexyl)phthalate	330			B 41
Butyl benzyl phthalate	330			
Carbon disulfide	5		13	19
Chlorobenzene	5			36
Chrysene	330			
Di-n-butylphthalate	330			
Di-n-octyl phthalate	330			
Diethylphthalate	330			
Ethyl benzene	5			
Fluoranthene	330			
Methylene chloride	5	B 18	B 23	B 18
Naphthalene	330			
Pentachlorophenol	1600			
Phenol	330			
Pyrene	330			
Tetrachloroethene	5			
Toluene	5			
Total xylenes	5			
Trichloroethene	5			
<hr/>				
===== TIC =====				
Branched Hydro TIC(Total, 5)	TIC		d	d
Misc. TIC (Total 81)	TIC		d	d
Unknown @ TIC (Total 180)	TIC	d	d	d
Unknown Hydro TIC (Total 165)	TIC	d	d	d

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Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
SAMPLE NUMBER ===>	W1-5A-S1	W1-5A-S2	W1-5A-S3	W1-5A-S4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	10.0
SAMPLE DATE =====>	06/24/88	06/24/88	06/24/88	06/24/88
SAMPLE TYPE =====>				
=====	=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)]	See footnote a	
=====	=====	=====	=====	=====
Unknown Misc TIC (Total 4)	TIC			

MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ==>	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER ==>	W1-6A-MD1	W1-6A-MD2	W1-6A-MD3	W1-6A-MD4	W25-3A-MD3
SAMPLE DEPTH (ft.) =>	1.0	8.0	5.0	10.0	5.0
SAMPLE DATE ==>	07/18/88	07/18/88	07/18/88	07/18/88	07/18/88
SAMPLE TYPE ==>			SPLIT	DUP	
<hr/>					
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)]	See footnote a		
<hr/>					
1,2,4-Trichlorobenzene	330				
1,2-Dichloroethenes(Total)	5				
2-Butanone	10				
4-Chloro-3-methylphenol	330				
4-Methyl-2-pentanone	10				
4-Methylphenol	330		J 690		
4-Nitrophenol	1600				
AROCLOL-1242	80				
AROCLOL-1254	160				
AROCLOL-1260	160				
Acenaphthene	330				
Acetone	10	B 18	B 110	B 59	B 36
Bis(2-Ethylhexyl)phthalate	330		J 75	J 38	
Butyl benzyl phthalate	330				
Carbon disulfide	5		J 9		J 3
Chlorobenzene	5				J 2
Chrysene	330				
Di-n-butylphthalate	330				
Di-n-octyl phthalate	330				
Diethylphthalate	330				
Ethyl benzene	5				
Fluoranthene	330				
Methylene chloride	5	B 12	B 30	B 13	B 13
Naphthalene	330				B 14
Pentachlorophenol	1600				
Phenol	330				
Pyrene	330				
Tetrachloroethene	5				
Toluene	5				
Total xylenes	5				
Trichloroethene	5				
<hr/>					
===== TIC =====					
Branched Hydro TIC(Total 5)	TIC		d	d	d
Misc. TIC (Total 81)	TIC		d	d	d
Unknown @ TIC (Total 180)	TIC	d		d	d
Unknown Hydro TIC (Total 165)	TIC				

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Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER ===>	W1-6A-MD1	W1-6A-MD2	W1-6A-MD3	W1-6A-MD4	W25-3A-MD3
SAMPLE DEPTH (ft.) =>	1.0	8.0	5.0	10.0	5.0
SAMPLE DATE ===>	07/18/88	07/18/88	07/18/88	07/18/88	07/18/88
SAMPLE TYPE ===>			SPLIT	DUP	
===== Quantitation =====					
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a		
Unknown Misc TIC (Total 4)	TIC				

MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-07(A)	W01-07(A)	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	W1-7A-MD1	W1-7A-MD2	W1-7A-MD3	W1-7A-MD4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	10.0
SAMPLE DATE ======>	06/28/88	06/28/88	06/28/88	06/28/88
SAMPLE TYPE =====>				
===== Quantitation =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a	
=====	=====	=====	=====	=====
1,2,4-Trichlorobenzene	330			
1,2-Dichloroethenes(Total)	5			
2-Butanone	10	BJ 2	B 50	
4-Chloro-3-methylphenol	330			
4-Methyl-2-pentanone	10			
4-Methylphenol	330			
4-Nitrophenol	1600			
AROCLOL-1242	80			
AROCLOL-1254	160			
AROCLOL-1260	160			
Acenaphthene	330			
Acetone	10	BJ 14	B 190	B 930
Bis(2-Ethylhexyl)phthalate	330	J 310		B 150
Butyl benzyl phthalate	330			
Carbon disulfide	5		20	14
Chlorobenzene	5			
Chrysene	330			
Di-n-butylphthalate	330			
Di-n-octyl phthalate	330			
Diethylphthalate	330			
Ethyl benzene	5			
Fluoranthene	330			
Methylene chloride	5	B 13	B 34	B 75
Naphthalene	330			B 23
Pentachlorophenol	1600			
Phenol	330			
Pyrene	330			
Tetrachloroethene	5			
Toluene	5		13	2
Total xylenes	5			
Trichloroethene	5			
===== TIC =====				
Branched Hydro TIC(Total 5)	TIC	d	d	d
Misc. TIC (Total 81)	TIC	d	d	d
Unknown @ TIC (Total 180)	TIC	d	d	d
Unknown Hydro TIC (Total 165)	TIC		d	d

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MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-07(A)	W01-07(A)	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	W1-7A-MD1	W1-7A-MD2	W1-7A-MD3	W1-7A-MD4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	10.0
SAMPLE DATE ======>	06/28/88	06/28/88	06/28/88	06/28/88
SAMPLE TYPE ======>				
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a	
=====	=====	=====	=====	=====

Unknown Misc TIC (Total 4) TIC

MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	W1-8A-MD1	W1-8A-MD2	W1-8A-MD3	W1-8A-MD4	W25-8A-MD3
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/08/88	07/08/88	07/08/88	07/08/88	07/08/88
SAMPLE TYPE =====>	SPLIT			DUP	
===== Quantitation =====					
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a		
=====	=====	=====	=====	=====	=====
1,2,4-Trichlorobenzene	330				
1,2-Dichloroethenes(Total)	5				
2-Butanone	10				
4-Chloro-3-methylphenol	330				
4-Methyl-2-pentanone	10				
4-Methylphenol	330				
4-Nitrophenol	1600				
AROCOLOR-1242	80				
AROCOLOR-1254	160				
AROCOLOR-1260	160				
Acenaphthene	330				
Acetone	10	B 42	B 120	B 120	B 100
Bis(2-Ethylhexyl)phthalate	330	J 170		J 170	B 90
Butyl benzyl phthalate	330				
Carbon disulfide	5		J 9	13	28
Chlorobenzene	5				11
Chrysene	330				
Di-n-butylphthalate	330				
Di-n-octyl phthalate	330				
Diethylphthalate	330		J 230		
Ethyl benzene	5				
Fluoranthene	330			J 73	
Methylene chloride	5	B 29	B 93	B 39	B 42
Naphthalene	330				B 47
Pentachlorophenol	1600				
Phenol	330				
Pyrene	330			J 110	
Tetrachloroethene	5				
Toluene	5	J 3	J 3		J 5
Total xylenes	5				
Trichloroethene	5				
===== TIC =====					
Branched Hydro TIC(Total, 5)	TIC	d	d	d	d
Misc. TIC (Total 81)	TIC	d	d	d	d
Unknown @ TIC (Total 180)	TIC	d	d	d	d
Unknown Hydro TIC (Total 165)	TIC	d	d	d	d

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MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)
SAMPLE NUMBER ===>	W1-8A-MD1	W1-8A-MD2	W1-8A-MD3	W1-8A-MD4	W25-8A-MD3
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ===>	07/08/88	07/08/88	07/08/88	07/08/88	07/08/88
SAMPLE TYPE ===>	SPLIT			DUP	
===== Quantitation =====					
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a		
Unknown Misc	TIC (Total 4)	TIC			

MATRIX: SOIL

Table 1-1  
 Site 1 Analytical Results Summary  
 Soil Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER ===>	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.) =>	29.5	1.0	13.0	29.5
SAMPLE DATE =====>	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE =====>	DUP			
<hr/>				
Quantitation				
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a	
<hr/>				
1,2,4-Trichlorobenzene	330			
1,2-Dichloroethenes(Total)	5			
2-Butanone	10		87	27
4-Chloro-3-methylphenol	330			
4-Methyl-2-pentanone	10			
4-Methylphenol	330	J 14000		890
4-Nitrophenol	1600			
AROCLOL-1242	80	220		
AROCLOL-1254	160	J 150		
AROCLOL-1260	160		180	
Acenaphthene	330			
Acetone	10	B 26	B 300	B 99
Bis(2-Ethylhexyl)phthalate	330	J 140		1100
Butyl benzyl phthalate	330			J 110
Carbon disulfide	5			7
Chlorobenzene	5		18	
Chrysene	330			
Di-n-butylphthalate	330			
Di-n-octyl phthalate	330			
Diethylphthalate	330			
Ethyl benzene	5	J 14	38	
Fluoranthene	330			
Methylene chloride	5	B 11	B 26	B 13
Naphthalene	330			
Pentachlorophenol	1600			
Phenol	330			
Pyrene	330			
Tetrachloroethene	5			
Toluene	5		J 3	8
Total xylenes	5	48	110	
Trichloroethene	5			
<hr/>				
TIC				
Branched Hydro TIC(Total 5)	TIC			
Misc. TIC (Total 81)	TIC	d	d	d
Unknown @ TIC (Total 180)	TIC	d	d	d
Unknown Hydro TIC (Total 165)	TIC	d	d	d

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MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER ===>	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.) =>	29.5	1.0	13.0	29.5
SAMPLE DATE =====>	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE ===>	DUP			
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a	
Unknown Misc TIC (Total 4)	TIC			

MATRIX: SOIL

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Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
SAMPLE NUMBER ===>	W1-10F-MD1	W1-10F-MD2	W1-10F-MD3	W25-5A-MD3
SAMPLE DEPTH (ft.) =>	1.0	7.0	15.0	15.0
SAMPLE DATE =====>	07/07/88	07/07/88	07/07/88	07/07/88
SAMPLE TYPE =====>			DUP	
<hr/>				
Quantitation				
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a	
<hr/>				
1,2,4-Trichlorobenzene	330			
1,2-Dichloroethenes(Total)	5	J 1		
2-Butanone	10			80
4-Chloro-3-methylphenol	330			
4-Methyl-2-pentanone	10			
4-Methylphenol	330	J 670	J 61	
4-Nitrophenol	1600			
AROCLOL-1242	80			
AROCLOL-1254	160			
AROCLOL-1260	160	18000	230	
Acenaphthene	330			
Acetone	10	B 130	B 290	B 430
Bis(2-Ethylhexyl)phthalate	330		J 320	J 55
Butyl benzyl phthalate	330		760	
Carbon disulfide	5		J 5	J 4
Chlorobenzene	5			10
Chrysene	330			
Di-n-butylphthalate	330			
Di-n-octyl phthalate	330			
Diethylphthalate	330			
Ethyl benzene	5	55	68	
Fluoranthene	330			
Methylene chloride	5	B 12	B 28	B 28
Naphthalene	330		J 50	B 16
Pentachlorophenol	1600			
Phenol	330			
Pyrene	330			
Tetrachloroethene	5	7		
Toluene	5	89	42	J 2
Total xylenes	5	220	110	
Trichloroethene	5	J 3		
<hr/>				
===== TIC =====				
Branched Hydro TIC(Total 5)	TIC			
Misc. TIC (Total 81)	TIC	d	d	d
Unknown @ TIC (Total 180)	TIC	d	d	d
Unknown Hydro TIC (Total 165)	TIC	d	d	d

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MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
SAMPLE NUMBER ===>	W1-10F-MD1	W1-10F-MD2	W1-10F-MD3	W25-5A-MD3
SAMPLE DEPTH (ft.) =>	1.0	7.0	15.0	15.0
SAMPLE DATE =====>	07/07/88	07/07/88	07/07/88	07/07/88
SAMPLE TYPE =====>			DUP	
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a	
Unknown Misc	TIC (Total 4)	TIC		

MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER ===>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	27.0
SAMPLE DATE ===>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ===>				
<hr/>				
Quantitation				
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a	
<hr/>				
1,2,4-Trichlorobenzene	330			
1,2-Dichloroethenes(Total)	5			
2-Butanone	10			
4-Chloro-3-methylphenol	330			
4-Methyl-2-pentanone	10		J 3	
4-Methylphenol	330	4300		
4-Nitrophenol	1600			
AROCLOL-1242	80	540		
AROCLOL-1254	160			
AROCLOL-1260	160			
Acenaphthene	330			
Acetone	10	B 14	B 16	B 120
Bis(2-Ethylhexyl)phthalate	330	27000		J 120
Butyl benzyl phthalate	330	J 980		
Carbon disulfide	5			
Chlorobenzene	5			
Chrysene	330			
Di-n-butylphthalate	330	J 740		
Di-n-octyl phthalate	330	9700		
Diethylphthalate	330			
Ethyl benzene	5			
Fluoranthene	330			
Methylene chloride	5	B 8	B 12	B 11
Naphthalene	330	J 360		
Pentachlorophenol	1600			
Phenol	330	2500		
Pyrene	330	J 190		
Tetrachloroethene	5		J 1	
Toluene	5		J 1	J 3
Total xylenes	5			20
Trichloroethene	5			
<hr/>				
TIC				
Branched Hydro TIC(Total, 5)	TIC	d	d	d
Misc. TIC (Total 81)	TIC	d	d	d
Unknown @ TIC (Total 180)	TIC	d	d	d
Unknown Hydro TIC (Total 165)	TIC	d	d	d

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MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER ===>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	27.0
SAMPLE DATE =====>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE =====>				
===== Quantitation =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a	
=====	=====	=====	=====	=====

Unknown Misc TIC (Total 4) TIC d

MATRIX: SOIL

Table 1-1  
 Site 1 Analytical Results Summary  
 Soil Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION >>>	W01-12(A)		
SAMPLE NUMBER >>>	W1-12A-MD1		
SAMPLE DEPTH (ft.) >=	.5		
SAMPLE DATE >>>	08/30/88		
SAMPLE TYPE >>>			
=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)]	See footnote a
=====	=====	=====	=====
1,2,4-Trichlorobenzene	330		
1,2-Dichloroethenes(Total)	5		
2-Butanone	10	BJ 3	
4-Chloro-3-methylphenol	330		
4-Methyl-2-pentanone	10		
4-Methylphenol	330		
4-Nitrophenol	1600		
AROCLOR-1242	80		
AROCLOR-1254	160		
AROCLOR-1260	160		
Acenaphthene	330		
Acetone	10	BJ 8	
Bis(2-Ethylhexyl)phthalate	330	J 370	
Butyl benzyl phthalate	330		
Carbon disulfide	5		
Chlorobenzene	5		
Chrysene	330		
Di-n-butylphthalate	330		
Di-n-octyl phthalate	330		
Diethylphthalate	330		
Ethyl benzene	5		
Fluoranthene	330		
Methylene chloride	5	J 27	
Naphthalene	330		
Pentachlorophenol	1600		
Phenol	330		
Pyrene	330		
Tetrachloroethene	5		
Toluene	5		
Total xylenes	5		
Trichloroethene	5		
===== TIC =====			
Branched Hydro TIC(Total 5)	TIC		
Misc. TIC (Total 81)	TIC	d	
Unknown @ TIC (Total 180)	TIC	d	
Unknown Hydro TIC (Total 165)	TIC		

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MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-12(A)	
SAMPLE NUMBER ===>	W1-12A-MD1	
SAMPLE DEPTH (ft.) =>	.5	
SAMPLE DATE =====>	08/30/88	
SAMPLE TYPE =====>		
=====	=====	
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)] See footnote a
=====	=====	=====
Unknown Misc TIC (Total 4)	TIC	

MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ==>	W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER ==>	W1-13F-MD1	W1-13F-MD2	W1-13F-MD3	W1-13F-MD4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	19.0
SAMPLE DATE ==>	08/09/88	08/09/88	08/09/88	08/10/88
SAMPLE TYPE ==>				
=====	=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)] See footnote a		
=====	=====	=====	=====	=====
1,2,4-Trichlorobenzene	330			
1,2-Dichloroethenes(Total)	5			
2-Butanone	10	BJ 3	BJ 9	J 16
4-Chloro-3-methylphenol	330			
4-Methyl-2-pentanone	10			
4-Methylphenol	330			
4-Nitrophenol	1600			
AROCLOR-1242	80			
AROCLOR-1254	160			
AROCLOR-1260	160			
Acenaphthene	330			
Acetone	10	B 26	B 51	B 93
Bis(2-Ethylhexyl)phthalate	330		480	530
Butyl benzyl phthalate	330			
Carbon disulfide	5		J 2	
Chlorobenzene	5			
Chrysene	330			
Di-n-butylphthalate	330			
Di-n-octyl phthalate	330			
Diethylphthalate	330			
Ethyl benzene	5		10	J 9
Fluoranthene	330		J 96	
Methylene chloride	5	B 9	B 28	B 33
Naphthalene	330			B 32
Pentachlorophenol	1600			
Phenol	330			
Pyrene	330			
Tetrachloroethene	5		1	
Toluene	5	BJ 1	BJ 2	J 3
Total xylenes	5		J 4	15
Trichloroethene	5			BJ 2
===== TIC =====				
Branched Hydro TIC(Total 5)	TIC	d	d	d
Misc. TIC (Total 81)	TIC	d	d	d
Unknown @ TIC (Total 180)	TIC		d	
Unknown Hydro TIC (Total 165)	TIC			

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MATRIX: SOIL

Table 1-1  
Site 1 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION >>>	W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER >>>	W1-13F-MD1	W1-13F-MD2	W1-13F-MD3	W1-13F-MD4
SAMPLE DEPTH (ft.) >=	1.0	3.0	5.0	19.0
SAMPLE DATE >>>	08/09/88	08/09/88	08/09/88	08/10/88
SAMPLE TYPE >>>				
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]	See footnote a	
=====	=====	=====	=====	=====
Unknown Misc TIC (Total 4)	TIC			

MATRIX: SOIL

Table 1-2  
Site 1 Analytical Results Summary  
Soil Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	EMB-01	EMB-02	EMB-03	EMB-04
SAMPLE NUMBER ===>	EMB-1	EMB-2	EMB-3	EMB-4
SAMPLE DEPTH (ft.) =>	1.0	1.0	1.0	1.0
SAMPLE DATE ===>	07/28/88	07/28/88	07/28/88	07/28/88
SAMPLE TYPE ===>				
Aluminum	40	19200	25000	32000
Antimony	12	57.9	71.2	84.2
Arsenic	2			
Barium	40	396	217	272
Beryllium	1		J .35	
Cadmium	1	3.5	1.1	
Calcium	1000	50500	38000	21900
Chromium	2	54	89.3	90.4
Cobalt	10	12.9	18.6	19.2
Copper	5	54	40.8	45.8
Iron	20	28100	34400	41300
Lead	1	128	19.7	16.4
Magnesium	1000	11500	17400	19800
Manganese	3	527	633	653
Mercury	.04	4.6	.2	.2
Nickel	8	54.8	84	87.2
Potassium	1000	1400	2440	1730
Selenium	1			
Silver	2	4.9	3.4	2.2
Sodium	1000	J 806	2090	J 392
Thallium	2		J .43	
Vanadium	10	56.8	82.3	83.6
Zinc	4	255	78.3	84.9
pH	.1	8.3	9.1	8.3
				8.6

MATRIX: SOIL

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Table 1-2  
Site 1 Analytical Results Summary  
Soil Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	SED-01	SED-02
SAMPLE NUMBER ===>	SED-1	SED-2
SAMPLE DEPTH (ft.) =>	1.0	.1.0
SAMPLE DATE =====>	07/28/88	07/28/88
SAMPLE TYPE =====>		
COMPOUND NAME	Quantitation Limits	Concentration [mg/Kg (ppm)] See footnote a
Aluminum	40	34500 20400
Antimony	12	88.1 63.6
Arsenic	2	
Barium	40	105 93.8
Beryllium	1	
Cadmium	1	
Calcium	1000	9990 9720
Chromium	2	94.2 66.6
Cobalt	10	J 11.9 J 15.9
Copper	5	38.1 31.2
Iron	20	38800 38000
Lead	1	78.2 14.9
Magnesium	1000	20500 16100
Manganese	3	388 638
Mercury	.04	.7 .6
Nickel	8	81.8 78.6
Potassium	1000	6190 3500
Selenium	1	J 1.2
Silver	2	
Sodium	1000	45000 13000
Thallium	2	J .75
Vanadium	10	84.6 63.7
Zinc	4	86.3 78.5
pH	.1	7.5 8.2

MATRIX: SOIL

Table 1-2  
 Site 1 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
SAMPLE NUMBER ===>	W1-5A-S1	W1-5A-S2	W1-5A-S3	W1-5A-S4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	10.0
SAMPLE DATE ===>	06/24/88	06/24/88	06/24/88	06/24/88
SAMPLE TYPE ===>				
=====	=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [mg/Kg (ppm)]	See footnote a	
=====	=====	=====	=====	=====
Aluminum	40	26200	38900	36100
Antimony	12	24.2	24.1	J 16.9
Arsenic	2	10.1	7.7	8.5
Barium	40	61.7	102	95.9
Beryllium	1	2.0	1.7	2.0
Cadmium	1			1.9
Calcium	1000	4840	3780	5420
Chromium	2	90.5	118	109
Cobalt	10	14.7	17.7	19.6
Copper	5	121	48.8	47.6
Iron	20	42300	40900	45300
Lead	1	41.5	21.6	23.6
Magnesium	1000	12800	13800	17400
Manganese	3	303	282	643
Mercury	.04	0.7	1.2	0.9
Nickel	8	94.7	98.6	116
Potassium	1000	3100	5500	5690
Selenium	1			5000
Silver	2			
Sodium	1000	2270	9220	15400
Thallium	2	J 2.0	J 1.7	J 2.0
Vanadium	10	79.3	100	95.9
Zinc	4	202	108	113
=====	=====	=====	=====	=====
pH	.1	4.3	4.6	8.1
				8.0

MATRIX: SOIL

Table 1-2  
 Site 1 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER ===>	W1-6A-MD1	W1-6A-MD2	W1-6A-MD3	W1-6A-MD4	W25-3A-MD3
SAMPLE DEPTH (ft.) =>	1.0	8.0	5.0	10.0	5.0
SAMPLE DATE ===>	07/18/88	07/18/88	07/18/88	07/18/88	07/18/88
SAMPLE TYPE ===>				SPLIT	DUP
<hr/>					
Quantitation					
COMPOUND NAME	Limits	Concentration [mg/Kg (ppm)]	See footnote a		
<hr/>					
Aluminum	40	16500	18600	8290	27100
Antimony	12	51	53.6	23.7	72.2
Arsenic	2		11.1	3.3	J 1.9
Barium	40	164	110	43.2	193
Beryllium	1				47
Cadmium	1				
Calcium	1000	11100	8510	3730	7290
Chromium	2	59.6	51.3	23.7	70
Cobalt	10	13.2	24.1	J 4.31	18
Copper	5	34.9	22.2	9.48	40.2
Iron	20	27000	22500	9160	31300
Lead	1	6.5	6.1	2.9	7.3
Magnesium	1000	9860	10400	5060	13200
Manganese	3	382	403	186	379
Mercury	.04	.3			.2
Nickel	8	54.3	73.7	32.9	76.9
Potassium	1000	1910	3870	1740	4170
Selenium	1				
Silver	2	2.4		J 1.26	
Sodium	1000	J 332	18700	8820	5930
Thalium	2			J .71	J .44
Vanadium	10	60.2	55.4	27.1	83
Zinc	4	49.4	45.6	24.5	62.6
<hr/>					
pH	.1	8.4	8.1	8.2	8.4
					8.2

MATRIX: SOIL

Report Generated: 03/29/89

Table 1-2  
 Site 1 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-07(A)	W01-07(A)	W01-07(A)	W01-07(A)
SAMPLE NUMBER ===>	W1-7A-MD1	W1-7A-MD2	W1-7A-MD3	W1-7A-MD4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	10.0
SAMPLE DATE =====>	06/28/88	06/28/88	06/28/88	06/28/88
SAMPLE TYPE =====>				
<hr/>				
Quantitation				
COMPOUND NAME	Limits	Concentration [mg/Kg (ppm)]	See footnote a	
<hr/>				
Aluminum	40	13900	22200	29400
Antimony	12	J 13.2	J 13.4	J 16.1
Arsenic	2		7.2	9.0
Barium	40	267	J 62.2	J 65.7
Beryllium	1	1.3	J 1.2	J 1.5
Cadmium	1	2.9		
Calcium	1000	20500	3990	4380
Chromium	2	38.7	72.6	91.1
Cobalt	10	J 8.5	J 16.2	J 13.5
Copper	5	25.8	38.9	31.2
Iron	20	24600	27600	34500
Lead	1	14.3	10.5	34.0
Magnesium	1000	6600	13100	15900
Manganese	3	348	354	308
Mercury	.04	0.2	0.3	
Nickel	8	37.2	108	106
Potassium	1000	1970	4380	5860
Selenium	1	J 1.2	J 0.98	
Silver	2			
Sodium	1000	3580	17000	19000
Thallium	2	J 2.0	J 1.6	J 2.2
Vanadium	10	39.3	67.1	83.6
Zinc	4	95.4	85.5	98.2
<hr/>				
pH	.1	8.7	8.2	8.2
				7.8

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MATRIX: SOIL

Table 1-2  
Site 1 Analytical Results Summary  
Soil Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)
SAMPLE NUMBER ===>	W1-8A-MD1	W1-8A-MD2	W1-8A-MD3	W1-8A-MD4	W25-8A-MD3
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ===>	07/08/88	07/08/88	07/08/88	07/08/88	07/08/88
SAMPLE TYPE ===>	SPLIT				DUP
Aluminum	40	41500	39500	36400	18800
Antimony	12	17.3	J 21.4	26.9	J 13.3
Arsenic	2				10.1
Barium	40	105	113	83.6	J 39.8
Beryllium	1				
Cadmium	1				
Calcium	1000	3860	4620	4500	3390
Chromium	2	114	111	115	52.6
Cobalt	10	16.8	J 12.7	J 21.7	J 9.4
Copper	5	29.4	31.4	42.2	20.1
Iron	20	43000	31700	51200	19100
Lead	1	15.1	10.7	19.3	24.3
Magnesium	1000	13800	16900	19100	8700
Manganese	3	295	328	484	190
Mercury	.04	0.3	0.4	0.3	0.3
Nickel	8	87.4	96.6	118	43.6
Potassium	1000	5720	8060	7250	3280
Selenium	1				
Silver	2				
Sodium	1000	2460	13300	19200	8110
Thallium	2	J 0.81		J 0.86	J 0.93
Vanadium	10	95.5	88.8	94.6	49.7
Zinc	4	102	94.5	116	52.8
pH	.1	3.9	8.4	8.1	8.2
					8.1

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MATRIX: SOIL

Table 1-2  
 Site 1 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.)	29.5	1.0	13.0	29.5
SAMPLE DATE	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE	DUP			
Aluminum	40	15200	19300	18800
Antimony	12	11.8	J 13.2	16.2
Arsenic	2		3.6	
Barium	40	134	204	218
Beryllium	1	J 0.66	J 0.85	J 0.92
Cadmium	1			J 0.99
Calcium	1000	40500	41900	79000
Chromium	2	49.8	62.8	65.1
Cobalt	10	13.1	18.5	15.2
Copper	5	44.8	129	72.8
Iron	20	21300	30900	25700
Lead	1	10.5	120	64.4
Magnesium	1000	13300	13900	13400
Manganese	3	282	527	604
Mercury	.04	0.2	0.3	6.0
Nickel	8	56.1	68.4	63.8
Potassium	1000	1730	1340	J 991
Selenium	1			2210
Silver	2			11.5
Sodium	1000	5840	1240	J 1030
Thallium	2	J 0.68	J 0.92	J 0.79
Vanadium	10	58.5	71.4	66.4
Zinc	4	52.2	162	225
PH	.1	8.2	6.8	7.8
				8.3

MATRIX: SOIL

Table 1-2  
 Site 1 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ==>	W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
SAMPLE NUMBER ==>	W1-10F-MD1	W1-10F-MD2	W1-10F-MD3	W25-5A-MD3
SAMPLE DEPTH (ft.) =>	1.0	7.0	15.0	15.0
SAMPLE DATE ==>	07/07/88	07/07/88	07/07/88	07/07/88
SAMPLE TYPE ==>			DUP	
=====	=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [mg/Kg (ppm)]	See footnote a	
=====	=====	=====	=====	=====
Aluminum	40	24200	16500	32100
Antimony	12	17.3	13.0	25.6
Arsenic	2			17.6
Barium	40	206	159	370
Beryllium	1			166
Cadmium	1			
Calcium	1000	57300	55800	11800
Chromium	2	70.0	56.1	82.6
Cobalt	10	17.6	10.6	24.2
Copper	5	257	32.2	33.3
Iron	20	30100	20700	45500
Lead	1	36.8	50.7	13.4
Magnesium	1000	15800	13400	18600
Manganese	3	521	424	537
Mercury	.04	0.3	0.7	0.3
Nickel	8	65.7	43.9	95.8
Potassium	1000	2290	927	4380
Selenium	1			4750
Silver	2	J 1.1		
Sodium	1000	1050	1040	7370
Thallium	2	J 0.79	J 0.56	J 0.68
Vanadium	10	79.1	46.6	91.2
Zinc	4	210	393	86.2
=====	=====	=====	=====	=====
PH	.1	8.4	8.2	8.3
				8.6

MATRIX: SOIL

Table 1-2  
 Site 1 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER ===>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	27.0
SAMPLE DATE ===>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ===>				
=====	=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [mg/Kg (ppm)]	See footnote a	
=====	=====	=====	=====	=====
Aluminum	40	25400	25000	21600
Antimony	12	13.3	17.6	23.3
Arsenic	2			16.1
Barium	40	221	216	74.7
Beryllium	1			122
Cadmium	1	1.2	1.9	2.0
Calcium	1000	37200	29300	28700
Chromium	2	68.0	68.6	51.0
Cobalt	10	17.2	17.2	27.0
Copper	5	43.2	241	93.1
Iron	20	35400	30600	42200
Lead	1	35.4	34.7	259
Magnesium	1000	15700	13900	19100
Manganese	3	531	495	518
Mercury	.04	0.2	0.2	0.4
Nickel	8	66.5	65.2	55.6
Potassium	1000	2650	2810	1010
Selenium	1			4020
Silver	2	3.4	J 1.4	4.2
Sodium	1000	1180	J 465	1010
Thallium	2	J 0.92	J 0.75	J 0.86
Vanadium	10	77.7	81.8	106
Zinc	4	553	313	240
=====	=====	=====	=====	=====
pH	.1	7.5	7.4	7.6
				8.1

MATRIX: SOIL

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Table 1-2  
Site 1 Analytical Results Summary  
Soil Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ==>	W01-12(A)		
SAMPLE NUMBER ==>	W1-12A-MD1		
SAMPLE DEPTH (ft.) =>	.5		
SAMPLE DATE =====>	08/30/88		
SAMPLE TYPE =====>			
===== Quantitation =====			
COMPOUND NAME	Limits	Concentration [mg/Kg (ppm)]	See footnote a
Aluminum	40	27800	
Antimony	12	71.6	
Arsenic	2		
Barium	40	74.6	
Beryllium	1	5	
Cadmium	1		
Calcium	1000	3410	
Chromium	2	90.9	
Cobalt	10	J 12.9	
Copper	5	137	
Iron	20	39100	
Lead	1	17.2	
Magnesium	1000	14900	
Manganese	3	271	
Mercury	.04	.9	
Nickel	8	86.2	
Potassium	1000	5210	
Selenium	1		
Silver	2		
Sodium	1000	11100	
Thallium	2		
Vanadium	10	75.9	
Zinc	4	134	
pH	.1	7.2	

MATRIX: SOIL

Table 1-2  
 Site 1 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER ===>	W1-13F-MD1	W1-13F-MD2	W1-13F-MD3	W1-13F-MD4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	19.0
SAMPLE DATE =====>	08/09/88	08/09/88	08/09/88	08/10/88
SAMPLE TYPE =====>				
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [mg/Kg (ppm)]	See footnote a	
Aluminum	40	18900	16100	22800
Antimony	12	52.8	43.9	63.6
Arsenic	2			61
Barium	40	83.3	118	145
Beryllium	1	2.7	2.2	3.3
Cadmium	1			2.8
Calcium	1000	19300	52600	32200
Chromium	2	37.8	37.8	76.9
Cobalt	10	14.3	13.2	30.2
Copper	5	48.6	73.9	50
Iron	20	35100	29200	41100
Lead	1	7.3	19.4	69
Magnesium	1000	12600	11100	14700
Manganese	3	738	580	808
Mercury	.04		.4	.5
Nickel	8	39.2	37.5	67.4
Potassium	1000	J 604	J 416	2190
Selenium	1			344
Silver	2			.2
Sodium	1000	J 336	J 322	2550
Thallium	2			84
Vanadium	10	60.4	66.2	73.5
Zinc	4	84.7	72.4	427
=====	=====	=====	=====	=====
ph	.1	9.0	8.5	8.6
				8.2

MATRIX: WATER

Table 1-3  
Site 1 Analytical Results Summary  
Water Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W1JAGEL SLOUGH W1JAGEL SLOUGH		
SAMPLE NUMBER =====>	MOF-15	MOF-19	
SAMPLE DATE =====>	08/16/88	08/16/88	
SAMPLE TYPE =====>	TRIP BLANK		
<hr/>			
COMPOUND NAME	Limits	Concentration [ug/L (ppb)]	See footnote a
<hr/>			
1,2-Dichloroethenes(Total)	5		
1,3 Dichlorobenzene	10		NA
1,4 Dichlorobenzene	10		NA
2,4 Dimethylphenol	10		NA
2-Butanone	10		
2-Chlorophenol	10		NA
2-Methylphenol	10		NA
4-Chloro-3-methylphenol	10		NA
4-Methyl-2-pentanone	10		
4-Methylphenol	10		NA
Acetone	10	BJ 4	BJ 7
Benzene	5		
Benzoic acid	50		NA
Bis(2-Ethylhexyl)phthalate	10	j 3	NA
Chloroform	5		
Di-n-butylphthalate	10		NA
Ethyl benzene	5		
Methylene chloride	5	B 6	B 59
N-nitroso-dipropylamine	10		NA
N-nitrosodiphenylamine	10		NA
Pentachlorophenol	50		NA
Phenol	10		NA
Toluene	5		
Total xylenes	5		
<hr/>			
Branched Hydro TIC(Total 0)	TIC		
Misc. TIC (Total 111)	TIC	d	
Unknown @ TIC (Total 108)	TIC	d	
Unknown Hydro TIC (Total 10)	TIC		
Unknown Misc TIC (Total 3)	TIC		

MATRIX: WATER

Table 1-3  
Site 1 Analytical Results Summary  
Water Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-05(A)	W01-05(A)
SAMPLE NUMBER =====>	MOF-47	MOF-8
SAMPLE DATE ======>	09/14/88	08/10/88
SAMPLE TYPE ======>	SPLIT	
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
1,2-Dichloroethenes(Total)	5	
1,3 Dichlorobenzene	10	
1,4 Dichlorobenzene	10	
2,4 Dimethylphenol	10	
2-Butanone	10	
2-Chlorophenol	10	36
2-Methylphenol	10	
4-Chloro-3-methylphenol	10	22
4-Methyl-2-pentanone	10	
4-Methylphenol	10	
Acetone	10	B 13
Benzene	5	
Benzoic acid	50	
Bis(2-Ethylhexyl)phthalate	10	BJ 4 J 4
Chloroform	5	
Di-n-butylphthalate	10	
Ethyl benzene	5	
Methylene chloride	5	B 13 B 7
N-nitroso-dipropylamine	10	
N-nitrosodiphenylamine	10	
Pentachlorophenol	50	J 24
Phenol	10	33
Toluene	5	BJ 2
Total xylenes	5	
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 111)	TIC	d
Unknown @ TIC (Total 108)	TIC	d
Unknown Hydro TIC (Total 10)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

Table 1-3  
 Site 1 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	MOF-23	MOF-25	MOF-49
SAMPLE DATE ======>	08/18/88	08/18/88	09/14/88
SAMPLE TYPE ======>	DUP		
===== Quantitation =====			
COMPOUND NAME	Limits	Concentration [ug/L (ppb)]	See footnote a
1,2-Dichloroethenes(Total)	5		
1,3 Dichlorobenzene	10		
1,4 Dichlorobenzene	10		
2,4 Dimethylphenol	10		
2-Butanone	10		
2-Chlorophenol	10		
2-Methylphenol	10		
4-Chloro-3-methylphenol	10		
4-Methyl-2-pentanone	10		
4-Methylphenol	10		
Acetone	10	BJ 3	BJ 4
Benzene	5		
Benzoic acid	50		
Bis(2-Ethylhexyl)phthalate	10	J 3	BJ 2
Chloroform	5		
Di-n-butylphthalate	10		
Ethyl benzene	5		
Methylene chloride	5	BJ 3	BJ 3
N-nitroso-dipropylamine	10		B 11
N-nitrosodiphenylamine	10		
Pentachlorophenol	50		
Phenol	10		
Toluene	5		
Total xylenes	5		
===== TIC =====			
Branched Hydro TIC(Total 0)	TIC		
Misc. TIC (Total 111)	TIC		d
Unknown @ TIC (Total 108)	TIC		d
Unknown Hydro TIC (Total 10)	TIC		
Unknown Misc TIC (Total 3)	TIC		

MATRIX: WATER

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Table 1-3  
Site 1 Analytical Results Summary  
Water Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	MOF-54	MOF-55
SAMPLE DATE =====>	09/15/88	09/15/88
SAMPLE TYPE =====>	DUP	
===== Quantitation Limits =====	===== Concentration [ug/L (ppb)] See footnote a =====	=====
1,2-Dichloroethenes(Total)	5	
1,3 Dichlorobenzene	10	
1,4 Dichlorobenzene	10	
2,4 Dimethylphenol	10	
2-Butanone	10	
2-Chlorophenol	10	
2-Methylphenol	10	
4-Chloro-3-methylphenol	10	
4-Methyl-2-pentanone	10	
4-Methylphenol	10	
Acetone	10	
Benzene	5	
Benzoic acid	50	
Bis(2-Ethylhexyl)phthalate	10	BJ 8
Chloroform	5	
Di-n-butylphthalate	10	
Ethyl benzene	5	
Methylene chloride	5	B 5
N-nitroso-dipropylamine	10	
N-nitrosodiphenylamine	10	J 2
Pentachlorophenol	50	
Phenol	10	
Toluene	5	
Total xylenes	5	
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 111)	TIC	d
Unknown @ TIC (Total 108)	TIC	d
Unknown Hydro TIC (Total 10)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

Table 1-3  
 Site 1 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	MOF-52	MOF-9
SAMPLE DATE =====>	09/15/88	08/11/88
SAMPLE TYPE =====>		
===== Quantitation =====	===== =====	===== =====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
===== =====	===== =====	===== =====
1,2-Dichloroethenes(Total)	5	
1,3 Dichlorobenzene	10	
1,4 Dichlorobenzene	10	
2,4 Dimethylphenol	10	
2-Butanone	10	
2-Chlorophenol	10	
2-Methylphenol	10	
4-Chloro-3-methylphenol	10	
4-Methyl-2-pentanone	10	
4-Methylphenol	10	
Acetone	10	BJ 3
Benzene	5	
Benzoic acid	50	J 6
Bis(2-Ethylhexyl)phthalate	10	
Chloroform	5	
Di-n-butylphthalate	10	
Ethyl benzene	5	
Methylene chloride	5	B 13
N-nitroso-dipropylamine	10	BJ 2
N-nitrosodiphenylamine	10	
Pentachlorophenol	50	
Phenol	10	
Toluene	5	
Total xylenes	5	
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 111)	TIC	d
Unknown @ TIC (Total 108)	TIC	d
Unknown Hydro TIC (Total 10)	TIC	d
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

Table 1-3  
Site 1 Analytical Results Summary  
Water Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)
SAMPLE NUMBER ======>	MOF-12	MOF-53
SAMPLE DATE ======>	08/12/88	09/15/88
SAMPLE TYPE ======>		
===== Quantitation =====	===== ======	===== ======
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
===== ======	===== ======	===== ======
1,2-Dichloroethenes(Total)	5	
1,3 Dichlorobenzene	10	J 19
1,4 Dichlorobenzene	10	
2,4 Dimethylphenol	10	240
2-Butanone	10	1000 120
2-Chlorophenol	10	
2-Methylphenol	10	J 21
4-Chloro-3-methylphenol	10	
4-Methyl-2-pentanone	10	220 24
4-Methylphenol	10	1900 7900
Acetone	10	B 1500 210
Benzene	5	
Benzoic acid	50	1800 11000
Bis(2-Ethylhexyl)phthalate	10	
Chloroform	5	
Di-n-butylphthalate	10	
Ethyl benzene	5	J 18
Methylene chloride	5	B 130 B 11
N-nitroso-dipropylamine	10	54
N-nitrosodiphenylamine	10	J 19
Pentachlorophenol	50	
Phenol	10	B J 28 98
Toluene	5	130 17
Total xylenes	5	56 6
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 111)	TIC	d d
Unknown @ TIC (Total 108)	TIC	d d
Unknown Hydro TIC (Total 10)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

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Table 1-3  
 Site 1 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-10(C)	W01-10(F)
SAMPLE NUMBER ===>	MOF-13	MOF-48
SAMPLE DATE =====>	08/12/88	09/15/88
SAMPLE TYPE =====>		
===== Quantitation =====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
=====	=====	=====
1,2-Dichloroethenes(Total)	5	
1,3 Dichlorobenzene	10	
1,4 Dichlorobenzene	10	
2,4 Dimethylphenol	10	64
2-Butanone	10	B 49000
2-Chlorophenol	10	
2-Methylphenol	10	J 13
4-Chloro-3-methylphenol	10	
4-Methyl-2-pentanone	10	8300
4-Methylphenol	10	85
Acetone	10	B 2700
Benzene	5	
Benzoic acid	50	J 20
Bis(2-Ethylhexyl)phthalate	10	BJ 23
Chloroform	5	
Di-n-butylphthalate	10	
Ethyl benzene	5	
Methylene chloride	5	B 1300
N-nitroso-dipropylamine	10	B 22
N-nitrosodiphenylamine	10	J 16
Pentachlorophenol	50	
Phenol	10	
Toluene	5	J 660
Total xylenes	5	38
		9
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 111)	TIC	d
Unknown @ TIC (Total 108)	TIC	d
Unknown Hydro TIC (Total 10)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

Table 1-3  
Site 1 Analytical Results Summary  
Water Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-11(F)	W01-11(F)
SAMPLE NUMBER ===>	MOF-14	MOF-58
SAMPLE DATE =====>	08/12/88	09/16/88
SAMPLE TYPE =====>		
===== Quantitation =====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
=====	=====	=====
1,2-Dichloroethenes(Total)	5	
1,3 Dichlorobenzene	10	
1,4 Dichlorobenzene	10	
2,4 Dimethylphenol	10	370
2-Butanone	10	J 46
2-Chlorophenol	10	
2-Methylnaphthalene	10	J 5
2-Methylphenol	10	37
4-Chloro-3-methylphenol	10	
4-Methyl-2-pentanone	10	84
4-Methylphenol	10	23
Acetone	10	B 950
Benzene	5	J 9
Benzoic acid	50	
Bis(2-Ethylhexyl)phthalate	10	
Chloroform	5	
Di-n-butylphthalate	10	
Diethylphthalate	10	22
Ethyl benzene	5	J 11
Methylene chloride	5	B 47
N-nitroso-dipropylamine	10	B 22
N-nitrosodiphenylamine	10	25
Naphthalene	10	J 14
Pentachlorophenol	50	
Phenol	10	87
Toluene	5	340
Total xylenes	5	67
47		
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 111)	TIC	d
Unknown @ TIC (Total 108)	TIC	d
Unknown Hydro TIC (Total 10)	TIC	d
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

Table 1-3  
 Site 1 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-12(A)
SAMPLE NUMBER =====>	MOF-60
SAMPLE DATE =====>	09/19/88
SAMPLE TYPE =====>	
=====	=====
COMPOUND NAME	Quantitation Limits
=====	=====
1,2-Dichloroethenes(Total)	5
1,3 Dichlorobenzene	10
1,4 Dichlorobenzene	10
2,4 Dimethylphenol	10
2-Butanone	10
2-Chlorophenol	10
2-Methylphenol	10
4-Chloro-3-methylphenol	10
4-Methyl-2-pentanone	10
4-Methylphenol	10
Acetone	10
Benzene	5
Benzoic acid	50
Bis(2-Ethylhexyl)phthalate	10 J 4
Chloroform	5
Di-n-butylphthalate	10
Ethyl benzene	5
Methylene chloride	5
N-nitroso-dipropylamine	10
N-nitrosodiphenylamine	10
Pentachlorophenol	50
Phenol	10
Toluene	5
Total xylenes	5
===== TIC =====	
Branched Hydro TIC(Total 0)	TIC
Misc. TIC (Total 111)	TIC
Unknown @ TIC (Total 108)	TIC
Unknown Hydro TIC (Total 10)	TIC
Unknown Misc TIC (Total 3)	TIC

MATRIX: WATER

Table 1-3  
Site 1 Analytical Results Summary  
Water Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-31	MOF-32	MOF-56
SAMPLE DATE =====>	08/19/88	08/19/88	09/16/88
SAMPLE TYPE =====>	DUP		
===== Quantitation =====			
COMPOUND NAME	Limits	Concentration [ug/L (ppb)]	See footnote a
1,2-Dichloroethenes(Total)	5	J 2	
1,3 Dichlorobenzene	10		
1,4 Dichlorobenzene	10	12	35
2,4 Dimethylphenol	10		J 21
2-Butanone	10		
2-Chlorophenol	10		
2-Methylphenol	10		
4-Chloro-3-methylphenol	10		
4-Methyl-2-pentanone	10		
4-Methylphenol	10		
Acetone	10	B 12	B 16
Benzene	5	J 3	J 3
Benzoic acid	50		J 37
Bis(2-Ethylhexyl)phthalate	10	31	19
Chloroform	5		
Di-n-butylphthalate	10		
Ethyl benzene	5	8	9
Methylene chloride	5	B 6	B 3
N-nitroso-dipropylamine	10		B 22
N-nitrosodiphenylamine	10		J 14
Pentachlorophenol	50		
Phenol	10		
Toluene	5	J 2	J 2
Total xylenes	5	10	11
===== TIC =====			
Branched Hydro TIC(Total 0)	TIC		
Misc. TIC (Total 111)	TIC	d	d
Unknown @ TIC (Total 108)	TIC	d	d
Unknown Hydro TIC (Total 10)	TIC	d	
Unknown Misc TIC (Total 3)	TIC		

MATRIX: WATER

Table 1-3  
 Site 1 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-09(F)	W01-13(F)
SAMPLE NUMBER ===>	MOF-11	MOF-57
SAMPLE DATE =====>	08/12/88	09/16/88
SAMPLE TYPE =====>	EQUIP.RNSE	EQUIP.RNSE
Quantitation		
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
1,2-Dichloroethenes(Total)	5	
1,3 Dichlorobenzene	10	
1,4 Dichlorobenzene	10	
2,4 Dimethylphenol	10	
2-Butanone	10	
2-Chlorophenol	10	
2-Methylphenol	10	
4-Chloro-3-methylphenol	10	
4-Methyl-2-pentanone	10	
4-Methylphenol	10	
Acetone	10	BJ 6
Benzene	5	
Benzoic acid	50	
Bis(2-Ethylhexyl)phthalate	10	BJ 2
Chloroform	5	
Di-n-butylphthalate	10	BJ 2
Ethyl benzene	5	
Methylene chloride	5	BJ 3
N-nitroso-dipropylamine	10	B 32
N-nitrosodiphenylamine	10	
Pentachlorophenol	50	
Phenol	10	
Toluene	5	
Total xylenes	5	
TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 111)	TIC	d
Unknown @ TIC (Total 108)	TIC	
Unknown Hydro TIC (Total 10)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

Table 1-3  
 Site 1 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	
SAMPLE NUMBER =====>	MOF-7	
SAMPLE DATE =====>	08/10/88	
SAMPLE TYPE =====>	FIELD BLNK	
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
===== ======		
1,2-Dichloroethenes(Total)	5	
1,3 Dichlorobenzene	10	
1,4 Dichlorobenzene	10	
2,4 Dimethylphenol	10	
2-Butanone	10	
2-Chlorophenol	10	
2-Methylphenol	10	
4-Chloro-3-methylphenol	10	
4-Methyl-2-pentanone	10	
4-Methylphenol	10	
Acetone	10	B 14
Benzene	5	
Benzoic acid	50	
Bis(2-Ethylhexyl)phthalate	10	
Chloroform	5	
Di-n-butylphthalate	10	
Ethyl benzene	5	
Methylene chloride	5	B 7
N-nitroso-dipropylamine	10	
N-nitrosodiphenylamine	10	
Pentachlorophenol	50	
Phenol	10	
Toluene	5	BJ 1
Total xylenes	5	
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 111)	TIC	
Unknown @ TIC (Total 108)	TIC	
Unknown Hydro TIC (Total 10)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

Table 1-3  
 Site 1 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-12(A)
SAMPLE NUMBER =====>	MOF-10	MOF-59
SAMPLE DATE =====>	08/11/88	09/19/88
SAMPLE TYPE =====>	TRIP BLANK	TRIP BLANK
<hr/>		
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
Quantitation	=====	=====
1,2-Dichloroethenes(Total)	5	
1,3 Dichlorobenzene	10	NA
1,4 Dichlorobenzene	10	NA
2,4 Dimethylphenol	10	NA
2-Butanone	10	
2-Chlorophenol	10	NA
2-Methylphenol	10	NA
4-Chloro-3-methylphenol	10	NA
4-Methyl-2-pentanone	10	
4-Methylphenol	10	NA
Acetone	10	B 17
Benzene	5	
Benzoic acid	50	NA
Bis(2-Ethylhexyl)phthalate	10	NA
Chloroform	5	J 3
Di-n-butylphthalate	10	NA
Ethyl benzene	5	
Methylene chloride	5	B 130
N-nitroso-dipropylamine	10	NA
N-nitrosodiphenylamine	10	NA
Pentachlorophenol	50	NA

MATRIX: WATER

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Table 1-3  
Site 1 Analytical Results Summary  
Water Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-08(A)	W01-12(A)
SAMPLE NUMBER =====>	MOF-10	MOF-59
SAMPLE DATE =====>	08/11/88	09/19/88
SAMPLE TYPE =====>	TRIP BLANK	TRIP BLANK
===== Quantitation	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
Phenol	10	NA
Toluene	5	NA
Total xylenes	5	NA
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 111)	TIC	
Unknown @ TIC (Total 108)	TIC	
Unknown Hydro TIC (Total 10)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

Table 1-4  
 Site 1 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W1JAGEL SLOUGH W1JAGEL SLOUGH		
SAMPLE NUMBER =====>	MOF-15	MOF-19	
SAMPLE DATE ======>	08/16/88	08/16/88	
SAMPLE TYPE ======>		TRIP BLANK	
===== Quantitation =====	===== =====	===== =====	===== =====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)]	See footnote a
Aluminum	200	J 1040	NA
Antimony	60		NA
Arsenic	10	J 6	NA
Barium	200		NA
Beryllium	5		NA
Bicarbonate	1 (mg/L)		
Cadmium	5		NA
Calcium	5000	J 4360000	NA
Carbonate	1 (mg/L)		
Chloride	.1 (mg/L)	21000	NA
Chromium	10		NA
Cobalt	50		NA
Copper	25		NA
Fluoride	.1 (mg/L)	59	NA
Iron	100		NA
Lead	5		NA
Magnesium	5000	J 1320000	NA
Manganese	15		NA
Mercury	.2		NA
Nickel	40		NA
Nitrate	.1 (mg/L)		NA
Potassium	5000	498000	NA
Selenium	5		NA
Silver	10		NA
Sodium	5000	10000000	NA
Sulfate	.2 (mg/L)	3000	NA
TDS	1 (mg/L)	>20000	NA
Thallium	10		NA
Vanadium	50		NA
Zinc	20		NA

MATRIX: WATER

Table 1-4  
 Site 1 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	W01-05(A)
SAMPLE NUMBER =====>	MOF-47	MOF-8
SAMPLE DATE =====>	09/14/88	08/10/88
SAMPLE TYPE =====>	SPLIT	
Quantitation		
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
Aluminum	200	J 34.7
Antimony	60	155
Arsenic	10	676
Barium	200	J 44.9
Beryllium	5	271
Bicarbonate	1 (mg/L)	2100
Cadmium	5	43
Calcium	5000	37200
Carbonate	1 (mg/L)	2000
Chloride	.1 (mg/L)	94000
Chromium	10	22000
Cobalt	50	173
Copper	25	62.1
Fluoride	.1 (mg/L)	26.5
Iron	100	57
Lead	208	1750
Magnesium	5000	149000
Manganese	15	1600000
Mercury	.2	190
Nickel	40	1430
Nitrate	.1 (mg/L)	.2
Potassium	5000	117
Selenium	32400	328000
Silver	5	5.9
Sodium	5	1280000
Sulfate	.2 (mg/L)	11600000
TDS	1 (mg/L)	6.9
Thallium	>20000	640
Vanadium	10	>20000
Zinc	50	88.9
	20	J 12.1
		26

MATRIX: WATER

Table 1-4  
Site 1 Analytical Results Summary  
Water Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	MOF-23	MOF-25	MOF-49
SAMPLE DATE =====>	08/18/88	08/18/88	09/14/88
SAMPLE TYPE =====>	DUP		
<hr/>			
COMPOUND NAME	Quantitation Limits	Concentration [ug/L (ppb)]	See footnote a
Aluminum	200		1200
Antimony	60	1670	559
Arsenic	10		1060
Barium	200	J 311	126
Beryllium	5		1.2
Bicarbonate	1 (mg/L)	1200	820
Cadmium	5		10
Calcium	5000	570000	434000
Carbonate	1 (mg/L)		511000
Chloride	.1 (mg/L)	24000	22000
Chromium	10		30000
Cobalt	50	J 10.9	J 11
Copper	25		J 5.6
Fluoride	.1 (mg/L)	65	63
Iron	100	4800	3490
Lead	5		J 357
Magnesium	5000	1820000	1360000
Manganese	15	2700	2150
Mercury	.2		1430000
Nickel	40	J 9.2	J 139
Nitrate	.1 (mg/L)		7060
Potassium	5000	448000	449000
Selenium	5		
Silver	10		163
Sodium	5000	12000000	11000000
Sulfate	.2 (mg/L)	2300	2400
TDS	1 (mg/L)	>20000	>20000
Thallium	10		>20000
Vanadium	50	J 520	43
Zinc	20	J 9.6	J 6.6

MATRIX: WATER

Table 1-4  
 Site 1 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	MOF-54	MOF-55
SAMPLE DATE ======>	09/15/88	09/15/88
SAMPLE TYPE ======>	DUP	
Quantitation Limits		
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
Aluminum	200	J 25      J 25.3
Antimony	60	88.9      86.9
Arsenic	10	
Barium	200	J 16.9      J 16.8
Beryllium	5	
Bicarbonate	1 (mg/L)	690      680
Cadmium	5	
Calcium	5000	31400      32500
Carbonate	1 (mg/L)	
Chloride	.1 (mg/L)	27000      30000
Chromium	10	
Cobalt	50	
Copper	25	
Fluoride	.1 (mg/L)	
Iron	100	181      197
Lead	5	
Magnesium	5000	93600      97000
Manganese	15	363      377
Mercury	.2	
Nickel	40	
Nitrate	.1 (mg/L)	
Potassium	5000	17400      18100
Selenium	5	
Silver	10	J 5.6      J 4.8
Sodium	5000	811000      842000
Sulfate	.2 (mg/L)	3600      4300
TDS	1 (mg/L)	>20000      >20000
Thallium	10	
Vanadium	50	
Zinc	20	J 4.9      J 4.3

MATRIX: WATER

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Table 1-4  
Site 1 Analytical Results Summary  
Water Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-08(A)	W01-08(A)
SAMPLE NUMBER ===>	MOF-52	MOF-9
SAMPLE DATE ===>	09/15/88	08/11/88
SAMPLE TYPE ===>		
=====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
=====	=====	=====
Aluminum	200	J 639
Antimony	60	J 480
Arsenic	10	J 6
Barium	200	J 64.9
Beryllium	5	5.1
Bicarbonate	1 (mg/L)	1500
Cadmium	5	42
Calcium	5000	370000
Carbonate	1 (mg/L)	430000
Chloride	.1 (mg/L)	26000
Chromium	10	157
Cobalt	50	69.6
Copper	25	30.6
Fluoride	.1 (mg/L)	70
Iron	100	2070
Lead	5	2670
Magnesium	5000	1590000
Manganese	15	1420
Mercury	.2	.4
Nickel	40	121
Nitrate	.1 (mg/L)	
Potassium	5000	378000
Selenium	5	340000
Silver	10	29.2
Sodium	5000	J 64.6
Sulfate	.2 (mg/L)	12100000
TDS	1 (mg/L)	1400
Thallium	10	1700
Vanadium	50	>20000
Zinc	20	90

MATRIX: WATER

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Table 1-4  
Site 1 Analytical Results Summary  
Water Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)
SAMPLE NUMBER =====>	MOF-12	MOF-53
SAMPLE DATE ======>	08/12/88	09/15/88
SAMPLE TYPE ======>		
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
Aluminum	200	136 J 11.9
Antimony	60	593 84.2
Arsenic	10	11
Barium	200	4480
Beryllium	5	
Bicarbonate	1 (mg/L)	2200
Cadmium	5	2600
Calcium	5000	535000
Carbonate	1 (mg/L)	28000
Chloride	.1 (mg/L)	32000
Chromium	10	10.5
Cobalt	50	J 6.1
Copper	25	
Fluoride	.1 (mg/L)	140
Iron	100	27500
Lead	5	584
Magnesium	5000	1460000
Manganese	15	629 35.6
Mercury	.2	
Nickel	40	J 23.0
Nitrate	.1 (mg/L)	
Potassium	5000	284000
Selenium	5	
Silver	10	
Sodium	5000	12300000
Sulfate	.2 (mg/L)	26
TDS	1 (mg/L)	>20000 >20000
Thallium	10	130
Vanadium	50	
Zinc	20	186 J 11.5

MATRIX: WATER

Table 1-4  
 Site 1 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-10(C)	W01-10(F)
SAMPLE NUMBER ===>	MOF-13	MOF-48
SAMPLE DATE ===>	08/12/88	09/15/88
SAMPLE TYPE ===>		
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
Aluminum	200	J 625
Antimony	60	351 J 25.9
Arsenic	10	29.2 J 9
Barium	200	J 1060 J 66.1
Beryllium	5	
Bicarbonate	1 (mg/L)	2100
Cadmium	5	
Calcium	5000	346000 12000
Carbonate	1 (mg/L)	
Chloride	.1 (mg/L)	4900 6800
Chromium	10	10.3
Cobalt	50	J 17.6
Copper	25	
Fluoride	.1 (mg/L)	38
Iron	100	8290
Lead	5	
Magnesium	5000	488000 27800
Manganese	15	3600 J 8.9
Mercury	.2	
Nickel	40	63.8
Nitrate	.1 (mg/L)	4
Potassium	5000	67600 J 4050
Selenium	5	
Silver	10	
Sodium	5000	2190000 153000
Sulfate	.2 (mg/L)	61 68
TDS	1 (mg/L)	10800 10000
Thallium	10	
Vanadium	50	
Zinc	20	J 3.6

MATRIX: WATER

Table 1-4  
 Site 1 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-11(F)	W01-11(F)	
SAMPLE NUMBER ===>	MOF-14	MOF-58	
SAMPLE DATE ===>	08/12/88	09/16/88	
SAMPLE TYPE ===>			
COMPOUND NAME	Quantitation Limits	Concentration [ug/L (ppb)]	See footnote a
Aluminum	200	2110	J 46.1
Antimony	60	1490	114
Arsenic	10	19	
Barium	200	4200	315
Beryllium	5		
Bicarbonate	1 (mg/L)		2200
Cadmium	5	6.7	
Calcium	5000	240000	11600
Carbonate	1 (mg/L)		
Chloride	.1 (mg/L)	48000	53000
Chromium	10	20.9	
Cobalt	50		
Copper	25		
Fluoride	.1 (mg/L)	12	
Iron	100	108000	J 8.3
Lead	5	91	
Magnesium	5000	1460000	124000
Manganese	15	1770	45.2
Mercury	.2		
Nickel	40		
Nitrate	.1 (mg/L)	20	
Potassium	5000	500000	56400
Selenium	5		
Silver	10	J 65.3	
Sodium	5000	16400000	1680000
Sulfate	.2 (mg/L)	30	
TDS	1 (mg/L)	>20000	>20000
Thallium	10		140
Vanadium	50		
Zinc	20	361	J 10.8

MATRIX: WATER

Table 1-4  
 Site 1 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-12(A)		
SAMPLE NUMBER ======>	MOF-60		
SAMPLE DATE ======>	09/19/88		
SAMPLE TYPE ======>			
===== Quantitation =====	===== Limits =====	Concentration [ug/L (ppb)]	See footnote a
COMPOUND NAME			
Aluminum	200	1840	
Antimony	60	1610	
Arsenic	10		
Barium	200	407	
Beryllium	5		
Bicarbonate	1 (mg/L)	1300	
Cadmium	5	5.2	
Calcium	5000	457000	
Carbonate	1 (mg/L)		
Chloride	.1 (mg/L)	25000	
Chromium	10	41.1	
Cobalt	50		
Copper	25	41.1	
Fluoride	.1 (mg/L)		
Iron	100	10200	
Lead	5		
Magnesium	5000	1510000	
Manganese	15	4000	
Mercury	.2		
Nickel	40	44.7	
Nitrate	.1 (mg/L)		
Potassium	5000	361000	
Selenium	5		
Silver	10	276	
Sodium	5000	11000000	
Sulfate	.2 (mg/L)	2100	
TDS	1 (mg/L)	>20000	
Thallium	10	90	
Vanadium	50	J 152	
Zinc	20	J 65.5	

MATRIX: WATER

Table 1-4  
Site 1 Analytical Results Summary  
Water Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER ===>	MOF-31	MOF-32	MOF-56
SAMPLE DATE ===>	08/19/88	08/19/88	09/16/88
SAMPLE TYPE ===>	DUP		
=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [ug/L (ppb)]	See footnote a
=====	=====	=====	=====
Aluminum	200	704	J 573
Antimony	60	386	J 377 J 30
Arsenic	10		J 7
Barium	200	994	J 981 J 39.5
Beryllium	5		J 0.7
Bicarbonate	1 (mg/L)	2500	2500 2400
Cadmium	5		
Calcium	5000	213000	227000 12600
Carbonate	1 (mg/L)		
Chloride	.1 (mg/L)	7600	7500 15000
Chromium	10	10.9	11.2
Cobalt	50		J 7.6
Copper	25		
Fluoride	.1 (mg/L)	27	160
Iron	100	2290	5000 J 12.2
Lead	5		
Magnesium	5000	582000	554000 39700
Manganese	15	410	410 26.7
Mercury	.2		
Nickel	40	J 18	J 26
Nitrate	.1 (mg/L)		
Potassium	5000	191000	186000 14400
Selenium	5		
Silver	10		J 3
Sodium	5000	4820000	4870000 359000
Sulfate	.2 (mg/L)	160	160 620
TDS	1 (mg/L)	16,020	16580 20000
Thallium	10		
Vanadium	50		
Zinc	20	J 99.5	89 J 3.2

MATRIX: WATER

Report Generated: 03/29/89

Table 1-4  
Site 1 Analytical Results Summary  
Water Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ==>	W01-09(F)	W01-13(F)
SAMPLE NUMBER ==>	MOF-11	MOF-57
SAMPLE DATE ==>	08/12/88	09/16/88
SAMPLE TYPE ==>	EQUIP.RNSE	EQUIP.RNSE
=====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
=====	=====	=====
Aluminum	200	J 26.7
Antimony	60	
Arsenic	10	
Barium	200	J 47.1
Beryllium	5	
Bicarbonate	1 (mg/L)	1.2
Cadmium	5	
Calcium	5000	J 232
Carbonate	1 (mg/L)	J 55.4
Chloride	.1 (mg/L)	0.23
Chromium	10	
Cobalt	50	
Copper	25	
Fluoride	.1 (mg/L)	
Iron	100	J 15.2
Lead	5	
Magnesium	5000	J 548
Manganese	15	J 1.1
Mercury	.2	
Nickel	40	
Nitrate	.1 (mg/L)	
Potassium	5000	J 1095
Selenium	5	J 868
Silver	10	J 8.2
Sodium	5000	J 795
Sulfate	.2 (mg/L)	J 62.8
TDS	1 (mg/L)	30
Thallium	10	
Vanadium	50	J 7.3
Zinc	20	20.8 J 2.3

MATRIX: WATER

Table 1-4  
 Site 1 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	
SAMPLE NUMBER =====>	MOF-7	
SAMPLE DATE ======>	08/10/88	
SAMPLE TYPE ======>	FIELD BLNK	
Quantitation		
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
=====		
Aluminum	200	J 32.1
Antimony	60	
Arsenic	10	
Barium	200	
Beryllium	5	
Bicarbonate	1 (mg/L)	
Cadmium	5	
Calcium	5000	
Carbonate	1 (mg/L)	
Chloride	.1 (mg/L)	0.18
Chromium	10	
Cobalt	50	
Copper	25	
Fluoride	.1 (mg/L)	
Iron	100	
Lead	5	
Magnesium	5000	J 123
Manganese	15	
Mercury	.2	.2
Nickel	40	
Nitrate	.1 (mg/L)	
Potassium	5000	J 1210
Selenium	5	
Silver	10	J 5.5
Sodium	5000	
Sulfate	.2 (mg/L)	
TDS	1 (mg/L)	
Thallium	10	
Vanadium	50	
Zinc	20	J 5

MATRIX: WATER

Table 1-4  
 Site 1 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-12(A)
SAMPLE NUMBER =====>	MOF-10	MOF-59
SAMPLE DATE ======>	08/11/88	09/19/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
<hr/>		
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
<hr/>		
Aluminum	200	NA
Antimony	60	NA
Arsenic	10	NA
Barium	200	NA
Beryllium	5	NA
Bicarbonate	1 (mg/L)	NA
Cadmium	5	NA
Calcium	5000	NA
Carbonate	1 (mg/L)	NA
Chloride	.1 (mg/L)	NA
Chromium	10	NA
Cobalt	50	NA
Copper	25	NA
Fluoride	.1 (mg/L)	NA
Iron	100	NA
Lead	5	NA
Magnesium	5000	NA

MATRIX: WATER

Table 1-4  
 Site 1 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-08(A)	W01-12(A)
SAMPLE NUMBER =====>	MOF-10	MOF-59
SAMPLE DATE ======>	08/11/88	09/19/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
<hr/>		
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
<hr/>		
Manganese	15	NA
Mercury	.2	NA
Nickel	40	NA
Nitrate	.1 (mg/L)	NA
Potassium	5000	NA
Selenium	5	NA
Silver	10	NA
Sodium	5000	NA
Sulfate	.2 (mg/L)	NA
TDS	1 (mg/L)	NA
Thallium	10	NA
Vanadium	50	NA
Zinc	20	NA

**RESULTS OF SOIL SAMPLE ANALYSIS, SITE 1**

## FOOTNOTES FOR DATA TABLES

- a** - No entry indicates none detected; see complete data tables for sample detection limits. Concentrations are reported as specified in the heading unless otherwise indicated under Quantitation Limits.
- d** - One or more unknown compounds were detected; see complete data tables for retention times and concentrations.
- J** - Indicates an estimated value. For organics, equivalent to "J" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87, indicating the mass spectral data meets the identification criteria but the result is less than the sample quantitation limit and greater than zero. For inorganics, equivalent to "B" qualifier defined in EPA CLP SOW for Inorganic Analyses, Rev. 7/88, indicating the reported value is less than the Quantitation Limit and greater than or equal to the Instrument Detection Limit.
- B** - Equivalent to "B" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. The analyte is found in the associated blank and indicates possible/probable blank contamination.
- A** - Equivalent to "A" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. Indicates that a TIC is a suspected aldol-condensation product which is the result of interaction between reagents required for sample preparation and compounds present in the sample matrix.
- Unknown @ 9.07** - Indicates the retention time for the unknown TIC.
- TIC** - Tentatively Identified Compound. Concentration is estimated assuming a 1:1 response. TICs are not target compounds and are reported only if detected in the sample.
- NA** - Not Analyzed.
- TRIP BLANK** - A trip blank is an HPLC/ASTM Type 2 grade water sample. This sample is carried into the field by samplers along with actual samples, shipped to the laboratory, and analyzed exactly like all other samples. Trip blanks were analyzed for volatile organic compounds only.
- DUP** - A duplicate sample is collected in parallel with its original sample. The procedure for obtaining the duplicate is identical to its original. The same container type, preservative, and sampling technique are used.
- SPLIT** - A split sample is obtained at the identical time and place of the original. When collecting the split, the sample is divided equally between the sample containers of the original and its split sample.
- EQUIPMENT RINSE** - After decontamination has been performed on sampling equipment and before the equipment is used, a reagent grade water rinsate is collected from the piece of equipment.
- FIELD BLANK** - A field blank is HPLC/ASTM - Type 2 grade water; the blank is transferred from its original container to a sample container at the sample location to expose the water to ambient contaminants that would be measured during lab analysis.

Quantitation Limits are as specified in the Remedial Investigation Work Plan, Naval Air Station, Moffett Field, California, Volume II: Sampling and Analysis Plan, March, 1988.

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	EMB-01	EMB-02	EMB-03	EMB-04
SAMPLE NUMBER =====>	EMB-1	EMB-2	EMB-3	EMB-4
SAMPLE DEPTH (ft.) ==>	1.0	1.0	1.0	1.0
SAMPLE DATE =====>	07/28/88	07/28/88	07/28/88	07/28/88
SAMPLE TYPE =====>				
===== Quantitation Limits =====	=====	=====	=====	=====
COMPOUND NAME		Concentration [All results in ug/Kg (ppb)]		
=====	=====	=====	=====	=====
1,2 Dichlorobenzene	330	ND<370	ND<360	ND<350
1,2,4-Trichlorobenzene	330	J 66	ND<370	ND<350
1,3 Dichlorobenzene	330	ND<370	ND<360	ND<350
1,4 Dichlorobenzene	330	ND<370	ND<370	ND<350
2-nitrophenol	330	ND<370	ND<370	ND<350
2,4 Dimethylphenol	330	ND<370	ND<370	ND<350
2,4,5-Trichlorophenol	1600	ND<1800	ND<1800	ND<1700
2,4,6-Trichlorophenol	330	ND<370	ND<370	ND<350
2,4-Dichlorophenol	330	ND<370	ND<370	ND<350
2,4-Dinitrophenol	1600	ND<1800	ND<1800	ND<1700
2,4-Dinitrotoluene	330	ND<370	ND<370	ND<350
2,6-Dinitrotoluene	330	ND<370	ND<370	ND<350
2-Chloronaphthalene	330	ND<370	ND<370	ND<350
2-Chlorophenol	330	ND<370	ND<370	ND<350
2-Methylnaphthalene	330	ND<370	ND<370	ND<350
2-Methylphenol	330	ND<370	ND<370	ND<350
2-Nitroaniline	1600	ND<1800	ND<1800	ND<1700
3,3'-Dichlorobenzidine	660	ND<730	ND<730	ND<690
3-Nitroaniline	1600	ND<1800	ND<1800	ND<1700
4,6-Dinitro-2-methylphenol	1600	ND<1800	ND<1700	ND<1700
4-Bromophenyl phenyl ether	330	ND<370	ND<370	ND<350
4-Chloro-3-methylphenol	330	J 180	ND<370	ND<350
4-Chloroaniline	330	ND<370	ND<370	ND<350
4-Chlorophenyl phenyl ether	330	ND<370	ND<370	ND<350
4-Methylphenol	330	ND<370	ND<370	ND<350
4-Nitroaniline	1600	ND<1800	ND<1800	ND<1700
4-Nitrophenol	1600	J 850	ND<1800	ND<1700
Acenaphthene	330	J 90	ND<370	ND<350
Acenaphthylene	330	ND<370	ND<370	ND<350
Anthracene	330	ND<370	ND<370	ND<350
Benzo(a)anthracene	330	ND<370	ND<370	ND<350
Benzo(a)pyrene	330	ND<370	ND<370	ND<350
Benzo(b)fluoranthene	330	ND<370	ND<370	ND<350
Benzo(g,h,i)perylene	330	ND<370	ND<370	ND<350
Benzo(k)fluoranthene	330	ND<370	ND<370	ND<350

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	EMB-01	EMB-02	EMB-03	EMB-04
SAMPLE NUMBER =====>	EMB-1	EMB-2	EMB-3	EMB-4
SAMPLE DEPTH (ft.) ==>	1.0	1.0	1.0	1.0
SAMPLE DATE ======>	07/28/88	07/28/88	07/28/88	07/28/88
SAMPLE TYPE ======>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
Benzoic acid	1600	ND<1800	ND<1800	ND<1700
Benzyl Alcohol	330	ND<370	ND<370	ND<360
Bis(2-Chloroethoxy)methane	330	ND<370	ND<370	ND<350
Bis(2-Chloroethyl)ether	330	ND<370	ND<370	ND<350
Bis(2-Chloroisopropyl)ether	330	ND<370	ND<370	ND<350
Bis(2-Ethylhexyl)phthalate	330	2400	J 350	ND<360
Butyl benzyl phthalate	330	ND<370	ND<370	ND<350
Chrysene	330	J 100	ND<370	ND<360
Di-n-butylphthalate	330	J 110	ND<370	ND<360
Di-n-octyl phthalate	330	ND<370	ND<370	ND<350
Dibenz(a,h)anthracene	330	ND<370	ND<370	ND<350
Dibenzo furan	330	ND<370	ND<370	ND<360
Diethylphthalate	330	ND<370	ND<370	ND<360
Dimethyl phthalate	330	ND<370	ND<370	ND<350
Fluoranthene	330	ND<370	ND<370	ND<360
Fluorene	330	ND<370	ND<370	ND<350
Hexachlorobenzene	330	ND<370	ND<370	ND<360
Hexachlorobutadiene	330	ND<370	ND<370	ND<360
Hexachlorocyclopentadiene	330	ND<370	ND<370	ND<350
Hexachloroethane	330	ND<370	ND<370	ND<360
Indeno(1,2,3-c,d)pyrene	330	ND<370	ND<370	ND<350
Isophorone	330	ND<370	ND<370	ND<360
N-nitroso-dipropylamine	330	ND<370	ND<370	ND<360
N-nitrosodiphenylamine	330	ND<370	ND<370	ND<350
Naphthalene	330	ND<370	ND<370	ND<360
Nitrobenzene	330	ND<370	ND<370	ND<360
Pentachlorophenol	1600	J 410	ND<1800	ND<1700
Phenanthrene	330	ND<370	ND<370	ND<360
Phenol	330	ND<370	ND<370	ND<360
Pyrene	330	J 270	ND<370	ND<360
===== TIC =====	TIC	J 740	J 740	J 140
5,5-Dimethyl-2(5H)-Furanone	TIC	J 740	J 740	J 350
Alkene @ 33.97	TIC			J 250
Alkene @ 34.14	TIC			J 280
PCB @ 26.34	TIC			J 140
PCB @ 26.94	TIC			J 210
PCB @ 27.86	TIC			J 250

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	EMB-01	EMB-02	EMB-03	EMB-04
SAMPLE NUMBER =====>	EMB-1	EMB-2	EMB-3	EMB-4
SAMPLE DEPTH (ft.) ==>	1.0	1.0	1.0	1.0
SAMPLE DATE ======>	07/28/88	07/28/88	07/28/88	07/28/88
SAMPLE TYPE ======>				
PCB @ 28.46	TIC			J 140
PCB @ 28.47	TIC	J 260		
PCB @ 29.04	TIC			J 180
PCB @ 29.72	TIC			J 210
PCB @ 29.76	TIC	J 260		
Unknown @ 10.14	TIC		J 190	
Unknown @ 27.21	TIC	J 260		
Unknown @ 28.79	TIC	J 1100		
Unknown @ 29.14	TIC	J 330		
Unknown @ 29.29	TIC	J 370		
Unknown @ 29.47	TIC	J 330		
Unknown @ 31.14	TIC	J 1100		
Unknown @ 32.04	TIC		J 220	
Unknown @ 32.21	TIC	J 370		
Unknown @ 32.24	TIC		J 370	
Unknown @ 32.31	TIC			J 250
Unknown @ 32.41	TIC		J 1100	
Unknown @ 32.56	TIC	J 370	J 370	
Unknown @ 32.76	TIC		J 300	
Unknown @ 32.89	TIC		J 300	
Unknown @ 33.06	TIC		J 300	
Unknown @ 33.14	TIC			J 250
Unknown @ 33.22	TIC		J 370	
Unknown @ 33.39	TIC		J 220	
Unknown @ 33.56	TIC		J 220	
Unknown @ 33.64	TIC			J 210
Unknown @ 33.72	TIC		J 260	
Unknown @ 33.84	TIC			J 250
Unknown @ 33.89	TIC		J 330	
Unknown @ 34.07	TIC		J 190	
Unknown @ 34.24	TIC		J 220	
Unknown @ 34.32	TIC			J 210
Unknown @ 34.42	TIC		J 300	
Unknown @ 34.59	TIC		J 370	
Unknown @ 34.64	TIC			J 180
Unknown @ 34.82	TIC			J 140

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	EMB-01	EMB-02	EMB-03	EMB-04
SAMPLE NUMBER =====>	EMB-1	EMB-2	EMB-3	EMB-4
SAMPLE DEPTH (ft.) ==>	1.0	1.0	1.0	1.0
SAMPLE DATE ======>	07/28/88	07/28/88	07/28/88	07/28/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		EMB-01	EMB-02	EMB-03	EMB-04
Unknown @ 35.29	TIC	J 300			
Unknown @ 36.32	TIC			J 250	
Unknown @ 36.71	TIC			J 140	
Unknown @ 37.39	TIC			J 250	
Unknown @ 7.15	TIC	J 150			
Unknown @ 7.30	TIC		J 1100		J 1100
Unknown @ 7.43	TIC				
Unknown @ 7.60	TIC		BJ 2200		
Unknown @ 8.90	TIC			J 720	
Unknown @ 9.04	TIC				J 280
Unknown @ 9.07	TIC		J 740		
Unknown Hydrocarbon @ 26.46	TIC	J 260			
Unknown Hydrocarbon @ 26.77	TIC	J 370			
Unknown Hydrocarbon @ 29.62	TIC	J 260			
Unknown Hydrocarbon @ 29.89	TIC	J 370			
Unknown Hydrocarbon @ 30.66	TIC	J 220			
Unknown Hydrocarbon @ 30.82	TIC	J 330			
Unknown Hydrocarbon @ 30.97	TIC	J 1100			
Unknown Hydrocarbon @ 31.21	TIC		J 370		J 210
Unknown Hydrocarbon @ 31.49	TIC		J 260		
Unknown Hydrocarbon @ 31.67	TIC	J 370			
Unknown Hydrocarbon @ 31.84	TIC	J 300			
Unknown Hydrocarbon @ 32.01	TIC	J 740			
Unknown Hydrocarbon @ 33.29	TIC			J 320	
Unknown Hydrocarbon @ 34.49	TIC			J 280	
Unknown Hydrocarbon @ 34.94	TIC		J 360		
Unknown Hydrocarbon @ 35.22	TIC			J 280	
Unknown Hydrocarbon @ 36.84	TIC		J 360		

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	EMB-01	EMB-02	EMB-03	EMB-04	
SAMPLE NUMBER =====>	EMB-1	EMB-2	EMB-3	EMB-4	
SAMPLE DEPTH (ft.) ==>	1.0	1.0	1.0	1.0	
SAMPLE DATE ======>	07/28/88	07/28/88	07/28/88	07/28/88	
SAMPLE TYPE ======>					
Aluminum	40	19200	25000	32000	25200
Antimony	12	57.9	71.2	84.2	73.1
Arsenic	2	ND<14	ND<13.8	ND<13.2	ND<13
Barium	40	396	217	272	203
Beryllium	1	ND<.12	ND<.12	J .35	ND<.11
Cadmium	1	3.5	1.1	ND<.95	ND<.93
Calcium	1000	50500	38000	21900	56100
Chromium	2	54	89.3	90.4	99.2
Cobalt	10	12.9	18.6	19.2	21.2
Copper	5	54	40.8	45.8	49.3
Iron	20	28100	34400	41300	37500
Lead	1	128	19.7	16.4	14.2
Magnesium	1000	11500	17400	19800	19100
Manganese	3	527	633	653	713
Mercury	.04	4.6	.2	.2	.2
Nickel	8	54.8	84	87.2	90.1
Potassium	1000	1400	2440	1730	1710
Selenium	1	ND<.6	ND<.59	ND<.57	ND<.56
Silver	2	4.9	3.4	ND<.57	2.2
Sodium	1000	J 806	2090	J 392	1460
Thallium	2	ND<.4	ND<.39	J .43	ND<.37
Vanadium	10	56.8	82.3	83.6	86.9
Zinc	4	255	78.3	84.9	86.8

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	EMB-01	EMB-02	EMB-03	EMB-04
SAMPLE NUMBER =====>	EMB-1	EMB-2	EMB-3	EMB-4
SAMPLE DEPTH (ft.) ==>	1.0	1.0	1.0	1.0
SAMPLE DATE ======>	07/28/88	07/28/88	07/28/88	07/28/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg ]			
pH	.1	8.3	9.1	8.3	8.6

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	EMB-01	EMB-02	EMB-03	EMB-04
SAMPLE NUMBER =====>	EMB-1	EMB-2	EMB-3	EMB-4
SAMPLE DEPTH (ft.) ==>	1.0	1.0	1.0	1.0
SAMPLE DATE ======>	07/28/88	07/28/88	07/28/88	07/28/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		EMB-01	EMB-02	EMB-03	EMB-04
AROCLOL-1016	80	ND<440	ND<89	ND<87	ND<340
AROCLOL-1221	80	ND<440	ND<89	ND<87	ND<340
AROCLOL-1232	80	ND<440	ND<89	ND<87	ND<340
AROCLOL-1242	80	ND<440	ND<89	ND<87	ND<340
AROCLOL-1248	80	ND<440	ND<89	ND<87	ND<340
AROCLOL-1254	160	3200	ND<180	ND<170	2200
AROCLOL-1260	160	ND<890	J 100	ND<170	ND<670

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	EMB-01	EMB-02	EMB-03	EMB-04
SAMPLE NUMBER =====>	EMB-1	EMB-2	EMB-3	EMB-4
SAMPLE DEPTH (ft.) ==>	1.0	1.0	1.0	1.0
SAMPLE DATE ======>	07/28/88	07/28/88	07/28/88	07/28/88
SAMPLE TYPE ======>				
===== Quantitation Limits =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
1,1,1-Trichloroethane	5	ND<6	ND<6	ND
1,1,2,2-Tetrachloroethane	5	ND<6	ND<6	ND
1,1,2-Trichloroethane	5	ND<6	ND<6	ND
1,1-Dichloroethane	5	ND<6	ND<6	ND
1,1-Dichloroethylene	5	ND<6	ND<6	ND
1,2-Dichloroethane	5	ND<6	ND<6	ND
1,2-Dichloroethenes(Total)	5	ND<6	ND<6	ND
1,2-Dichloropropane	5	ND<6	ND<6	ND
2-Butanone	10	ND<11	ND<11	ND<11
2-Hexanone	10	ND<11	ND<11	ND<11
4-Methyl-2-pentanone	10	ND<11	ND<11	ND<11
Acetone	10	ND<11	12	13
Benzene	5	ND<6	ND<6	ND
Bromodichloromethane	5	ND<6	ND<6	ND
Bromoform	5	ND<6	ND<6	ND
Bromomethane	10	ND<11	ND<11	ND<11
Carbon disulfide	5	ND<6	ND<6	ND
Carbon tetrachloride	5	ND<6	ND<6	ND
Chlorobenzene	5	ND<6	ND<6	ND
Chloroethane	10	ND<11	ND<11	ND<11
Chloroform	5	ND<6	ND<6	ND
Chloromethane	10	ND<11	ND<11	ND<11
Dibromochloromethane	5	ND<6	ND<6	ND
Ethyl benzene	5	ND<6	ND<6	ND
Methylene chloride	5	B 29	B 11	B 10
Styrene	5	ND<6	ND<6	ND
Tetrachloroethene	5	ND<6	ND<6	ND
Toluene	5	19	J 5	J 3
Total xylenes	5	ND<6	ND<6	ND
Trichloroethene	5	ND<6	ND<6	ND
Vinyl acetate	10	ND<11	ND<11	ND<11
Vinyl chloride	10	ND<11	ND<11	ND<11
cis-1,3-Dichloropropene	5	ND<6	ND<6	ND
trans-1,3-Dichloropropene	5	ND<6	ND<6	ND
===== TIC =====	TIC	J 22		
3-Methylpentane				

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	SED-01	SED-02
SAMPLE NUMBER =====>	SED-1	SED-2
SAMPLE DEPTH (ft.) ==>	1.0	-1.0
SAMPLE DATE =====>	07/28/88	07/28/88
SAMPLE TYPE =====>		
===== Quantitation =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]
=====	=====	=====
1,2 Dichlorobenzene	330	ND<670
1,2,4-Trichlorobenzene	330	ND<670
1,3 Dichlorobenzene	330	ND<670
1,4 Dichlorobenzene	330	ND<670
2-nitrophenol	330	ND<670
2,4 Dimethylphenol	330	ND<670
2,4,5-Trichlorophenol	1600	ND<3300
2,4,6-Trichlorophenol	330	ND<670
2,4-Dichlorophenol	330	ND<670
2,4-Dinitrophenol	1600	ND<3300
2,4-Dinitrotoluene	330	ND<670
2,6-Dinitrotoluene	330	ND<670
2-Chloronaphthalene	330	ND<670
2-Chlorophenol	330	ND<670
2-Methylnaphthalene	330	ND<670
2-Methylphenol	330	ND<670
2-Nitroaniline	1600	ND<3300
3,3'-Dichlorobenzidine	660	ND<1300
3-Nitroaniline	1600	ND<3300
4,6-Dinitro-2-methylphenol	1600	ND<3300
4-Bromophenyl phenyl ether	330	ND<670
4-Chloro-3-methylphenol	330	ND<670
4-Chloroaniline	330	ND<670
4-Chlorophenyl phenyl ether	330	ND<670
4-Methylphenol	330	ND<670
4-Nitroaniline	1600	ND<3300
4-Nitrophenol	1600	ND<3300
Acenaphthene	330	ND<670
Acenaphthylene	330	ND<670
Anthracene	330	ND<670
Benzo(a)anthracene	330	ND<670
Benzo(a)pyrene	330	ND<670
Benzo(b)fluoranthene	330	ND<670
Benzo(g,h,i)perylene	330	ND<670
Benzo(k)fluoranthene	330	ND<670

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	SED-01	SED-02
SAMPLE NUMBER =====>	SED-1	SED-2
SAMPLE DEPTH (ft.) ==>	1.0	-1.0
SAMPLE DATE ======>	07/28/88	07/28/88
SAMPLE TYPE ======>		
===== Quantitation =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]
=====	=====	=====
Benzoic acid	1600	ND<3300
Benzyl Alcohol	330	ND<670
Bis(2-Chloroethoxy)methane	330	ND<670
Bis(2-Chloroethyl)ether	330	ND<670
Bis(2-Chloroisopropyl)ether	330	ND<670
Bis(2-Ethylhexyl)phthalate	330	ND<670
Butyl benzyl phthalate	330	ND<670
Chrysene	330	ND<670
Di-n-butylphthalate	330	ND<670
Di-n-octyl phthalate	330	ND<670
Dibenz(a,h)anthracene	330	ND<670
Dibenzofuran	330	ND<670
Diethylphthalate	330	ND<670
Dimethyl phthalate	330	ND<670
Fluoranthene	330	J 110
Fluorene	330	ND<670
Hexachlorobenzene	330	ND<670
Hexachlorobutadiene	330	ND<670
Hexachlorocyclopentadiene	330	ND<670
Hexachloroethane	330	ND<670
Indeno(1,2,3-c,d)pyrene	330	ND<670
Isophorone	330	ND<670
N-nitroso-dipropylamine	330	ND<670
N-nitrosodiphenylamine	330	ND<670
Naphthalene	330	ND<670
Nitrobenzene	330	ND<670
Pentachlorophenol	1600	ND<3300
Phenanthrene	330	ND<670
Phenol	330	ND<670
Pyrene	330	J 190
===== TIC =====		
Hexadecanoic Acid	TIC	J 540
Molecular Sulfur (S8)	TIC	J 340000
Unknown @ 36.91	TIC	J 2000
Unknown @ 16.60	TIC	J 340
Unknown @ 20.42	TIC	J 340
Unknown @ 34.96	TIC	J 1400

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> SED-01      SED-02  
SAMPLE NUMBER =====> SED-1      SED-2  
SAMPLE DEPTH (ft.) ==> 1.0      -1.0  
SAMPLE DATE ======> 07/28/88      07/28/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]	
		J	TIC
Unknown @ 37.07	TIC	680	
Unknown @ 7.03	TIC		1400
Unknown @ 7.35	TIC	1400	
Unknown Hydrocarbon @ 28.64	TIC	2000	
Unknown Hydrocarbon @ 28.71	TIC		270
Unknown Hydrocarbon @ 30.87	TIC		610
Unknown Hydrocarbon @ 30.91	TIC	1400	
Unknown Hydrocarbon @ 32.96	TIC		1400
Unknown Hydrocarbon @ 32.97	TIC	2700	
Unknown Hydrocarbon @ 34.91	TIC		680

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	SED-01	SED-02
SAMPLE NUMBER =====>	SED-1	SED-2
SAMPLE DEPTH (ft.) ==>	1.0	-1.0
SAMPLE DATE ======>	07/28/88	07/28/88
SAMPLE TYPE ======>		
===== Quantitation Limits =====		
COMPOUND NAME	Limits	Concentration [All results in mg/Kg (ppm)]
Aluminum	40	34500
Antimony	12	88.1
Arsenic	2	ND<23.8
Barium	40	105
Beryllium	1	ND<.2
Cadmium	1	ND<1.7
Calcium	1000	9990
Chromium	2	94.2
Cobalt	10	J 11.9
Copper	5	J 38.1
Iron	20	38800
Lead	1	78.2
Magnesium	1000	20500
Manganese	3	388
Mercury	.04	.7
Nickel	8	81.8
Potassium	1000	6190
Selenium	1	J 1.2
Silver	2	ND<1
Sodium	1000	45000
Thallium	2	J .75
Vanadium	10	84.6
Zinc	4	86.3

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	SED-01	SED-02
SAMPLE NUMBER ===>	SED-1	SED-2
SAMPLE DEPTH (ft.) ==>	1.0	-1.0
SAMPLE DATE ======>	07/28/88	07/28/88
SAMPLE TYPE ======>		

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg ]	
		=====	=====
pH	.1	7.5	8.2

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	SED-01	SED-02
SAMPLE NUMBER =====>	SED-1	SED-2
SAMPLE DEPTH (ft.) ==>	1.0	-1.0
SAMPLE DATE ======>	07/28/88	07/28/88
SAMPLE TYPE ======>		

COMPOUND NAME	Quantitation	Concentration [All results in ug/Kg (ppb)]	
	Limits		
AROCLOL-1016	80	ND<160	ND<160
AROCLOL-1221	80	ND<160	ND<160
AROCLOL-1232	80	ND<160	ND<160
AROCLOL-1242	80	ND<160	ND<160
AROCLOL-1248	80	ND<160	ND<160
AROCLOL-1254	160	ND<330	ND<330
AROCLOL-1260	160	ND<330	ND<330

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	SED-01	SED-02
SAMPLE NUMBER ===>	SED-1	SED-2
SAMPLE DEPTH (ft.) ==>	1.0	-1.0
SAMPLE DATE =====>	07/28/88	07/28/88
SAMPLE TYPE =====>		
===== Quantitation =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]
=====	=====	=====
1,1,1-Trichloroethane	5	ND<10
1,1,2,2-Tetrachloroethane	5	ND<10
1,1,2-Trichloroethane	5	ND<10
1,1-Dichloroethane	5	ND<10
1,1-Dichloroethylene	5	ND<10
1,2-Dichloroethane	5	ND<10
1,2-Dichloroethenes(Total)	5	ND<10
1,2-Dichloropropane	5	ND<10
2-Butanone	10	ND<20
2-Hexanone	10	ND<20
4-Methyl-2-pentanone	10	ND<20
Acetone	10	290            120
Benzene	5	ND<10
Bromodichloromethane	5	ND<10
Bromoform	5	ND<10
Bromomethane	10	ND<20
Carbon disulfide	5	ND<10
Carbon tetrachloride	5	ND<10
Chlorobenzene	5	ND<10
Chloroethane	10	ND<20
Chloroform	5	ND<10
Chloromethane	10	ND<20
Dibromochloromethane	5	ND<10
Ethyl benzene	5	ND<10
Methylene chloride	5	B 25            B 19
Styrene	5	ND<10
Tetrachloroethene	5	ND<10
Toluene	5	ND<10
Total xylenes	5	ND<10
Trichloroethene	5	ND<10
Vinyl acetate	10	ND<20
Vinyl chloride	10	ND<20
cis-1,3-Dichloropropene	5	ND<10
trans-1,3-Dichloropropene	5	ND<10
===== TIC =====	TIC	J 61
Thiobismethane		

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
SAMPLE NUMBER =====>	W1-5A-S1	W1-5A-S2	W1-5A-S3	W1-5A-S4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE ======>	06/24/88	06/24/88	06/24/88	06/24/88
SAMPLE TYPE ======>				
===== Quantitation Limits =====	=====	=====	=====	=====
COMPOUND NAME		Concentration [All results in ug/Kg (ppb)]		
=====	=====	=====	=====	=====
1,2 Dichlorobenzene	330	ND<460	ND<550	ND<630
1,2,4-Trichlorobenzene	330	ND<460	ND<550	ND<630
1,3 Dichlorobenzene	330	ND<460	ND<550	ND<630
1,4 Dichlorobenzene	330	ND<460	ND<550	ND<630
2 Chlorophenol	330	ND<460	ND<550	ND<630
2 Methylphenol	330	ND<460	ND<550	ND<630
2 nitrophenol	330	ND<460	ND<550	ND<630
2,4 Dimethylphenol	330	ND<460	ND<550	ND<630
2,4,5-Trichlorophenol	1600	ND<2300	ND<2700	ND<3100
2,4,6-Trichlorophenol	330	ND<460	ND<550	ND<630
2,4-Dichlorophenol	330	ND<460	ND<550	ND<630
2,4-Dinitrophenol	1600	ND<2300	ND<2700	ND<3100
2,4-Dinitrotoluene	330	ND<460	ND<550	ND<630
2,6-Dinitrotoluene	330	ND<460	ND<550	ND<630
2-Chloronaphthalene	330	ND<460	ND<550	ND<630
2-Methylnaphthalene	330	ND<460	ND<550	ND<630
2-Nitroaniline	1600	ND<2300	ND<2700	ND<3100
3,3 Dichlorobenzidine	660	ND<930	ND<1100	ND<1300
3-Nitroaniline	1600	ND<2300	ND<2700	ND<3100
4,6-Dinitro-2-methylphenol	1600	ND<2300	ND<2700	ND<3100
4-Bromophenyl phenyl ether	330	ND<460	ND<550	ND<630
4-Chloro-3-methylphenol	330	ND<460	ND<550	ND<630
4-Chloroaniline	330	ND<460	ND<550	ND<630
4-Chlorophenyl phenyl ether	330	ND<460	ND<550	ND<630
4-Methylphenol	330	ND<460	ND<550	ND<630
4-Nitroaniline	1600	ND<2300	ND<2700	ND<3100
4-Nitrophenol	1600	ND<2300	ND<2700	ND<3100
Acenaphthene	330	ND<460	ND<550	ND<630
Acenaphthylene	330	ND<460	ND<550	ND<630
Anthracene	330	ND<460	ND<550	ND<630
Benzo(a)anthracene	330	ND<460	ND<550	ND<630
Benzo(a)pyrene	330	ND<460	ND<550	ND<630
Benzo(b)fluoranthene	330	ND<460	ND<550	ND<630
Benzo(g,h,i)perylene	330	ND<460	ND<550	ND<630
Benzo(k)fluoranthene	330	ND<460	ND<550	ND<630

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
SAMPLE NUMBER ===>	W1-5A-S1	W1-5A-S2	W1-5A-S3	W1-5A-S4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE =====>	06/24/88	06/24/88	06/24/88	06/24/88
SAMPLE TYPE =====>				
===== COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
===== Benzoic acid	1600	ND<2300	ND<2700	ND<3100
Benzyl Alcohol	330	ND<460	ND<550	ND<630
Bis(2-Chloroethoxy)methane	330	ND<460	ND<550	ND<630
Bis(2-Chloroethyl)ether	330	ND<460	ND<550	ND<630
Bis(2-Chloroisopropyl)ether	330	ND<460	ND<550	ND<630
Bis(2-Ethylhexyl)phthalate	330	ND<460	ND<550	ND<630
Butyl benzyl phthalate	330	ND<460	ND<550	ND<630
Chrysene	330	ND<460	ND<550	ND<630
Di-n-butylphthalate	330	ND<460	ND<550	ND<630
Di-n-octyl phthalate	330	ND<460	ND<550	ND<630
Dibenz(a,h)anthracene	330	ND<460	ND<550	ND<630
Dibenzofuran	330	ND<460	ND<550	ND<630
Diethylphthalate	330	ND<460	ND<550	ND<630
Dimethyl phthalate	330	ND<460	ND<550	ND<630
Fluoranthene	330	ND<460	ND<550	ND<630
Fluorene	330	ND<460	ND<550	ND<630
Hexachlorobenzene	330	ND<460	ND<550	ND<630
Hexachlorobutadiene	330	ND<460	ND<550	ND<630
Hexachlorocyclopentadiene	330	ND<460	ND<550	ND<630
Hexachloroethane	330	ND<460	ND<550	ND<630
Indeno(1,2,3-c,d)pyrene	330	ND<460	ND<550	ND<630
Isophorone	330	ND<460	ND<550	ND<630
N-nitroso-dipropylamine	330	ND<460	ND<550	ND<630
N-nitrosodiphenylamine	330	ND<460	ND<550	ND<630
Naphthalene	330	ND<460	ND<550	ND<630
Nitrobenzene	330	ND<460	ND<550	ND<630
Pentachlorophenol	1600	ND<2300	ND<2700	ND<3100
Phenanthrene	330	ND<460	ND<550	ND<630
Phenol	330	ND<460	ND<550	ND<630
Pyrene	330	ND<460	ND<550	ND<630
===== TIC =====				
Branched Hydrocarbon @ 4.35	TIC			J 1900
Branched Hydrocarbon @ 4.38	TIC		J 1900	
Molecular Sulfur (S8)	TIC		J 320	J 1300
Unknown @ 30.92	TIC			
Unknown @ 39.64	TIC	J 220		
Unknown @ 4.15	TIC		J 1300	

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
SAMPLE NUMBER =====>	W1-5A-S1	W1-5A-S2	W1-5A-S3	W1-5A-S4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE =====>	06/24/88	06/24/88	06/24/88	06/24/88
SAMPLE TYPE =====>				
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
Unknown @ 5.55	TIC	J 940	J 1100	J 1300
Unknown @ 5.57	TIC			
Unknown @ 5.60	TIC			J 1300
Unknown @ 6.47	TIC		J 330	
Unknown Hydrocarbon @ 20.44	TIC			J 640
Unknown Hydrocarbon @ 31.87	TIC	J 190		
Unknown Hydrocarbon @ 31.89	TIC		J 280	J 320
Unknown Hydrocarbon @ 31.97	TIC		J 220	
Unknown Hydrocarbon @ 33.69	TIC	J 470		
Unknown Hydrocarbon @ 33.72	TIC		J 1100	J 640
Unknown Hydrocarbon @ 35.96	TIC		J 220	J 260
Unknown Hydrocarbon @ 4.17	TIC		J 1100	J 640
Unknown Hydrocarbon @ 4.35	TIC	J 940	J 1100	

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
SAMPLE NUMBER =====>	W1-5A-S1	W1-5A-S2	W1-5A-S3	W1-5A-S4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE ======>	06/24/88	06/24/88	06/24/88	06/24/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg (ppm)]			
		W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
Aluminum	40	26200	38900	36100	31800
Antimony	12	24.2	24.1	J 16.9	24.7
Arsenic	2	10.1	7.7	8.5	5.5
Barium	40	61.7	102	95.9	75.6
Beryllium	1	2.0	1.7	2.0	1.9
Cadmium	1	ND<1.1	ND<1.3	ND<1.6	ND<1.6
Calcium	1000	4840	3780	5420	4680
Chromium	2	90.5	118	109	98.4
Cobalt	10	14.7	17.7	19.6	17.7
Copper	5	121	48.8	47.6	37.5
Iron	20	42300	40900	45300	40200
Lead	1	41.5	21.6	23.6	24.3
Magnesium	1000	12800	13800	17400	17200
Manganese	3	303	282	643	412
Mercury	.04	0.7	1.2	0.9	ND<0.2
Nickel	8	94.7	98.6	116	93.7
Potassium	1000	3100	5500	5690	5000
Selenium	1	ND<0.65	ND<0.78	ND<0.97	ND<0.95
Silver	2	ND<0.65	ND<0.78	ND<0.97	ND<0.95
Sodium	1000	2270	9220	15400	17400
Thallium	2	J 2.0	J 1.7	J 2.0	J 1.5
Vanadium	10	79.3	100	95.9	84.9
Zinc	4	202	108	113	103

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
SAMPLE NUMBER ===>	W1-5A-S1	W1-5A-S2	W1-5A-S3	W1-5A-S4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE =====>	06/24/88	06/24/88	06/24/88	06/24/88
SAMPLE TYPE =====>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg ]			
PH	.1	4.3	4.6	8.1	8.0

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
SAMPLE NUMBER ===>	W1-5A-S1	W1-5A-S2	W1-5A-S3	W1-5A-S4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE =====>	06/24/88	06/24/88	06/24/88	06/24/88
SAMPLE TYPE =====>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
AROCLOL-1016	80	ND<110	ND<130	ND<150	ND<150
AROCLOL-1221	80	ND<110	ND<130	ND<150	ND<150
AROCLOL-1232	80	ND<110	ND<130	ND<150	ND<150
AROCLOL-1242	80	ND<110	ND<130	ND<150	ND<150
AROCLOL-1248	80	ND<110	ND<130	ND<150	ND<150
AROCLOL-1254	160	ND<230	ND<270	ND<310	ND<310
AROCLOL-1260	160	ND<230	ND<270	ND<310	ND<310

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	W01-05(A)	W01-05(A)	W01-05(A)
SAMPLE NUMBER =====>	W1-5A-S1	W1-5A-S2	W1-5A-S3	W1-5A-S4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE ======>	06/24/88	06/24/88	06/24/88	06/24/88
SAMPLE TYPE =====>				
===== Quantitation =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
=====	=====	=====	=====	=====
1,1,1-Trichloroethane	5	ND<7	ND<8	ND<10
1,1,2,2-Tetrachloroethane	5	ND<7	ND<8	ND<10
1,1,2-Trichloroethane	5	ND<7	ND<8	ND<10
1,1-Dichloroethane	5	ND<7	ND<8	ND<10
1,1-Dichloroethylene	5	ND<7	ND<8	ND<10
1,2-Dichloroethane	5	ND<7	ND<8	ND<10
1,2-Dichloroethenes(Total)	5	ND<7	ND<8	ND<10
1,2-Dichloropropane	5	ND<7	ND<8	ND<10
2-Butanone	10	ND<14	B 27	BJ 8
2-Hexanone	10	ND<14	ND<17	ND<19
4-Methyl-2-pentanone	10	ND<14	ND<17	ND<19
Acetone	10	B 26	B 180	B 39
Benzene	5	ND<7	ND<8	ND<10
Bromodichloromethane	5	ND<7	ND<8	ND<10
Bromoform	5	ND<7	ND<8	ND<10
Bromomethane	10	ND<14	ND<17	ND<19
Carbon disulfide	5	ND<7	13	19
Carbon tetrachloride	5	ND<7	ND<8	ND<10
Chlorobenzene	5	ND<7	ND<8	ND<10
Chloroethane	10	ND<14	ND<17	ND<19
Chloroform	5	ND<7	ND<8	ND<10
Chloromethane	10	ND<14	ND<17	ND<19
Dibromochloromethane	5	ND<7	ND<8	ND<10
Ethyl benzene	5	ND<7	ND<8	ND<10
Methylene chloride	5	B 18	B 23	B 18
Styrene	5	ND<7	ND<8	ND<10
Tetrachloroethene	5	ND<7	ND<8	ND<10
Toluene	5	ND<7	ND<8	ND<10
Total xylenes	5	ND<7	ND<8	ND<10
Trichloroethene	5	ND<7	ND<8	ND<10
Vinyl acetate	10	ND<14	ND<17	ND<19
Vinyl chloride	10	ND<14	ND<17	ND<19
cis-1,3-Dichloropropene	5	ND<7	ND<8	ND<10
trans-1,3-Dichloropropene	5	ND<7	ND<8	ND<10

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	W1-6A-MD1	W1-6A-MD2	W1-6A-MD3	W1-6A-MD4	W25-3A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	8.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/18/88	07/18/88	07/18/88	07/18/88	07/18/88
SAMPLE TYPE ======>			SPLIT	DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
1,2 Dichlorobenzene	330	ND<350	ND<730	ND<370	ND<420
1,2,4-Trichlorobenzene	330	ND<350	ND<730	ND<370	ND<380
1,3 Dichlorobenzene	330	ND<350	ND<730	ND<370	ND<420
1,4 Dichlorobenzene	330	ND<350	ND<730	ND<370	ND<420
2-nitrophenol	330	ND<350	ND<730	ND<370	ND<420
2,4-Dimethylphenol	330	ND<350	ND<730	ND<370	ND<420
2,4,5-Trichlorophenol	1600	ND<1700	ND<3600	ND<1800	ND<2000
2,4,6-Trichlorophenol	330	ND<350	ND<730	ND<370	ND<420
2,4-Dichlorophenol	330	ND<350	ND<730	ND<370	ND<420
2,4-Dinitrophenol	1600	ND<1700	ND<3600	ND<1800	ND<2000
2,4-Dinitrotoluene	330	ND<350	ND<730	ND<370	ND<420
2,6-Dinitrotoluene	330	ND<350	ND<730	ND<370	ND<420
2-Chloronaphthalene	330	ND<350	ND<730	ND<370	ND<420
2-Chlorophenol	330	ND<350	ND<730	ND<370	ND<420
2-Methylnaphthalene	330	ND<350	ND<730	ND<370	ND<420
2-Methylphenol	330	ND<350	ND<730	ND<370	ND<420
2-Nitroaniline	1600	ND<1700	ND<3600	ND<1800	ND<2000
3,3'-Dichlorobenzidine	660	ND<710	ND<1500	ND<750	ND<840
3-Nitroaniline	1600	ND<1700	ND<3600	ND<1800	ND<2000
4,6-Dinitro-2-methylphenol	1600	ND<1700	ND<3600	ND<1800	ND<2000
4-Bromophenyl phenyl ether	330	ND<350	ND<730	ND<370	ND<420
4-Chloro-3-methylphenol	330	ND<350	ND<730	ND<370	ND<420
4-Chloroaniline	330	ND<350	ND<730	ND<370	ND<420
4-Chlorophenyl phenyl ether	330	ND<350	ND<730	ND<370	ND<420
4-Methylphenol	330	ND<350	J 690	ND<370	ND<420
4-Nitroaniline	1600	ND<1700	ND<3600	ND<1800	ND<2000
4-Nitrophenol	1600	ND<1700	ND<3600	ND<1800	ND<2000
Acenaphthene	330	ND<350	ND<730	ND<370	ND<420
Acenaphthylene	330	ND<350	ND<730	ND<370	ND<420
Anthracene	330	ND<350	ND<730	ND<370	ND<420
Benzo(a)anthracene	330	ND<350	ND<730	ND<370	ND<420
Benzo(a)pyrene	330	ND<350	ND<730	ND<370	ND<420
Benzo(b)fluoranthene	330	ND<350	ND<730	ND<370	ND<420
Benzo(g,h,i)perylene	330	ND<350	ND<730	ND<370	ND<420
Benzo(k)fluoranthene	330	ND<350	ND<730	ND<370	ND<420

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER ===>	W1-6A-MD1	W1-6A-MD2	W1-6A-MD3	W1-6A-MD4	W25-3A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	8.0	5.0	10.0	5.0
SAMPLE DATE =====>	07/18/88	07/18/88	07/18/88	07/18/88	07/18/88
SAMPLE TYPE =====>			SPLIT	DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
Benzoic acid	1600	ND<1700	ND<3600	ND<1800	ND<2000
Benzyl Alcohol	330	ND<350	ND<730	ND<370	ND<420
Bis(2-Chloroethoxy)methane	330	ND<350	ND<730	ND<370	ND<420
Bis(2-Chloroethyl)ether	330	ND<350	ND<730	ND<370	ND<420
Bis(2-Chloroisopropyl)ether	330	ND<350	ND<730	ND<370	ND<420
Bis(2-Ethylhexyl)phthalate	330	ND<350	J 75	J 38	ND<420
Butyl benzyl phthalate	330	ND<350	ND<730	ND<370	ND<420
Chrysene	330	ND<350	ND<730	ND<370	ND<420
Di-n-butylphthalate	330	ND<350	ND<730	ND<370	ND<420
Di-n-octyl phthalate	330	ND<350	ND<730	ND<370	ND<420
Dibenz(a,h)anthracene	330	ND<350	ND<730	ND<370	ND<420
Dibenzofuran	330	ND<350	ND<730	ND<370	ND<420
Diethylphthalate	330	ND<350	ND<730	ND<370	ND<420
Dimethyl phthalate	330	ND<350	ND<730	ND<370	ND<420
Fluoranthene	330	ND<350	ND<730	ND<370	ND<420
Fluorene	330	ND<350	ND<730	ND<370	ND<420
Hexachlorobenzene	330	ND<350	ND<730	ND<370	ND<420
Hexachlorobutadiene	330	ND<350	ND<730	ND<370	ND<420
Hexachlorocyclopentadiene	330	ND<350	ND<730	ND<370	ND<420
Hexachloroethane	330	ND<350	ND<730	ND<370	ND<420
Indeno(1,2,3-c,d)pyrene	330	ND<350	ND<730	ND<370	ND<420
Isophorone	330	ND<350	ND<730	ND<370	ND<420
N-nitroso-dipropylamine	330	ND<350	ND<730	ND<370	ND<420
N-nitrosodiphenylamine	330	ND<350	ND<730	ND<370	ND<420
Naphthalene	330	ND<350	ND<730	ND<370	ND<420
Nitrobenzene	330	ND<350	ND<730	ND<370	ND<420
Pentachlorophenol	1600	ND<1700	ND<3600	ND<1800	ND<2000
Phenanthrene	330	ND<350	ND<730	ND<370	ND<420
Phenol	330	ND<350	ND<730	ND<370	ND<420
Pyrene	330	ND<350	ND<730	ND<370	ND<420
===== TIC =====					
5,5-Dimethyl-2(5H)-Furanone	TIC		J 740	J 760	J 270
Unknown @ 33.06	TIC		J 300		
Unknown @ 35.91	TIC			J 150	
Unknown @ 41.17	TIC		J 300		
Unknown @ 8.42	TIC			BJ 1900	BJ 1700
Unknown @ 8.45	TIC	BJ 1800	BJ 1500		

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER ===>	W1-6A-MD1	W1-6A-MD2	W1-6A-MD3	W1-6A-MD4	W25-3A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	8.0	5.0	10.0	5.0
SAMPLE DATE =====>	07/18/88	07/18/88	07/18/88	07/18/88	07/18/88
SAMPLE TYPE =====>			SPLIT	DUP	
=====	=====	=====	=====	=====	=====
Quantitation					
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]			
=====	=====	=====	=====	=====	=====
Unknown @ 8.47	TIC				BJ 1100
Unknown @ 9.77	TIC		J 150		
Unknown Hydrocarbon @ 23.07	TIC	J 370			
Unknown Hydrocarbon @ 37.07	TIC	J 670			
Unknown Hydrocarbon @ 39.02	TIC	J 740			

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER ===>	W1-6A-MD1	W1-6A-MD2	W1-6A-MD3	W1-6A-MD4	W25-3A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	8.0	5.0	10.0	5.0
SAMPLE DATE =====>	07/18/88	07/18/88	07/18/88	07/18/88	07/18/88
SAMPLE TYPE =====>			SPLIT	DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg (ppm)]			
Aluminum	40	16500	18600	8290	27100
Antimony	12	51	53.6	23.7	72.2
Arsenic	2	ND<7	11.1	3.3	J 1.9
Barium	40	164	110	43.2	193
Beryllium	1	ND<.11	ND<.23	ND<.12	ND<.13
Cadmium	1	ND<.91	ND<1.92	ND<.98	ND<1.05
Calcium	1000	11100	8510	3730	7290
Chromium	2	59.6	51.3	23.7	70
Cobalt	10	13.2	24.1	J 4.31	18
Copper	5	34.9	22.2	9.48	40.2
Iron	20	27000	22500	9160	31300
Lead	1	6.5	6.1	2.9	7.3
Magnesium	1000	9860	10400	5060	13200
Manganese	3	382	403	186	379
Mercury	.04	.3	ND<.3	ND<.2	.2
Nickel	8	54.3	73.7	32.9	76.9
Potassium	1000	1910	3870	1740	4170
Selenium	1	ND<.55	ND<1.9	ND<.98	ND
Silver	2	2.4	ND<1.15	ND<.59	J 1.26
Sodium	1000	J 332	18700	8820	5930
Thallium	2	ND<.36	ND<.77	ND<.39	J .71
Vanadium	10	60.2	55.4	27.1	83
Zinc	4	49.4	45.6	24.5	62.6

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	W1-6A-MD1	W1-6A-MD2	W1-6A-MD3	W1-6A-MD4	W25-3A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	8.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/18/88	07/18/88	07/18/88	07/18/88	07/18/88
SAMPLE TYPE ======>			SPLIT	DUP	
===== Quantitation =====					
COMPOUND NAME	Limits	Concentration [All results in mg/Kg ]			
pH	.1	8.4	8.1	8.2	8.4

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	W1-6A-MD1	W1-6A-MD2	W1-6A-MD3	W1-6A-MD4	W25-3A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	8.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/18/88	07/18/88	07/18/88	07/18/88	07/18/88
SAMPLE TYPE ======>				SPLIT	DUP
===== Quantitation =====	=====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]			
=====	=====	=====	=====	=====	=====
AROCLOL-1016	80	ND<86	ND<180	ND<91	ND<100
AROCLOL-1221	80	ND<86	ND<180	ND<91	ND<100
AROCLOL-1232	80	ND<86	ND<180	ND<91	ND<100
AROCLOL-1242	80	ND<86	ND<180	ND<91	ND<100
AROCLOL-1248	80	ND<86	ND<180	ND<91	ND<100
AROCLOL-1254	160	ND<170	ND<350	ND<180	ND<200
AROCLOL-1260	160	ND<170	ND<350	ND<180	ND<200

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	W1-6A-MD1	W1-6A-MD2	W1-6A-MD3	W1-6A-MD4	W25-3A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	8.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/18/88	07/18/88	07/18/88	07/18/88	07/18/88
SAMPLE TYPE ======>			SPLIT	DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
1,1,1-Trichloroethane	5	ND	ND<11	ND<6	ND<6
1,1,2,2-Tetrachloroethane	5	ND	ND<11	ND<6	ND<6
1,1,2-Trichloroethane	5	ND	ND<11	ND<6	ND<6
1,1-Dichloroethane	5	ND	ND<11	ND<6	ND<6
1,1-Dichloroethylene	5	ND	ND<11	ND<6	ND<6
1,2-Dichloroethane	5	ND	ND<11	ND<6	ND<6
1,2-Dichloroethenes(Total)	5	ND	ND<11	ND<6	ND<6
1,2-Dichloropropane	5	ND	ND<11	ND<6	ND<6
2-Butanone	10	ND<11	ND<22	ND<11	ND<11
2-Hexanone	10	ND<11	ND<22	ND<11	ND<11
4-Methyl-2-pentanone	10	ND<11	ND<22	ND<11	ND<11
Acetone	10	B 18	B 110	B 59	B 47
Benzene	5	ND	ND<11	ND<6	ND<6
Bromodichloromethane	5	ND	ND<11	ND<6	ND<6
Bromoform	5	ND	ND<11	ND<6	ND<6
Bromomethane	10	ND<11	ND<22	ND<11	ND<11
Carbon disulfide	5	ND	J 9	ND<6	J 2
Carbon tetrachloride	5	ND	ND<11	ND<6	ND<6
Chlorobenzene	5	ND	ND<11	ND<6	ND<6
Chloroethane	10	ND<11	ND<22	ND<11	ND<11
Chloroform	5	ND	ND<11	ND<6	ND<6
Chloromethane	10	ND<11	ND<22	ND<11	ND<11
Dibromochloromethane	5	ND	ND<11	ND<6	ND<6
Ethyl benzene	5	ND	ND<11	ND<6	ND<6
Methylene chloride	5	B 12	B 30	B 13	B 14
Styrene	5	ND	ND<11	ND<6	ND<6
Tetrachloroethene	5	ND	ND<11	ND<6	ND<6
Toluene	5	ND	ND<11	ND<6	ND<6
Total xylenes	5	ND	ND<11	ND<6	ND<6
Trichloroethene	5	ND	ND<11	ND<6	ND<6
Vinyl acetate	10	ND<11	ND<22	ND<11	ND<11
Vinyl chloride	10	ND<11	ND<22	ND<11	ND<11
cis-1,3-Dichloropropene	5	ND	ND<11	ND<6	ND<6
trans-1,3-Dichloropropene	5	ND	ND<11	ND<6	ND<6

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-07(A)	W01-07(A)	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	W1-7A-MD1	W1-7A-MD2	W1-7A-MD3	W1-7A-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE ======>	06/28/88	06/28/88	06/28/88	06/28/88
SAMPLE TYPE ======>				
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/Kg (ppb)] =====	=====	=====
=====	=====	=====	=====	=====
1,2 Dichlorobenzene	330	ND<490	ND<660	ND<720
1,2,4-Trichlorobenzene	330	ND<490	ND<660	ND<720
1,3 Dichlorobenzene	330	ND<490	ND<660	ND<720
1,4 Dichlorobenzene	330	ND<490	ND<660	ND<720
2 Chlorophenol	330	ND<490	ND<660	ND<720
2 Methylphenol	330	ND<490	ND<660	ND<720
2 nitrophenol	330	ND<490	ND<660	ND<720
2,4 Dimethylphenol	330	ND<490	ND<660	ND<720
2,4,5-Trichlorophenol	1600	ND<2400	ND<3200	ND<3500
2,4,6-Trichlorophenol	330	ND<490	ND<660	ND<720
2,4-Dichlorophenol	330	ND<490	ND<660	ND<720
2,4-Dinitrophenol	1600	ND<2400	ND<3200	ND<3500
2,4-Dinitrotoluene	330	ND<490	ND<660	ND<720
2,6-Dinitrotoluene	330	ND<490	ND<660	ND<720
2-Chloronaphthalene	330	ND<490	ND<660	ND<720
2-Methylnaphthalene	330	ND<490	ND<660	ND<720
2-Nitroaniline	1600	ND<2400	ND<3200	ND<3500
3,3 Dichlorobenzidine	660	ND<970	ND<1300	ND<1400
3-Nitroaniline	1600	ND<2400	ND<3200	ND<3500
4,6-Dinitro-2-methylphenol	1600	ND<2400	ND<3200	ND<3500
4-Bromophenyl phenyl ether	330	ND<490	ND<660	ND<720
4-Chloro-3-methylphenol	330	ND<490	ND<660	ND<720
4-Chloroaniline	330	ND<490	ND<660	ND<720
4-Chlorophenyl phenyl ether	330	ND<490	ND<660	ND<720
4-Methylphenol	330	ND<490	ND<660	ND<720
4-Nitroaniline	1600	ND<2400	ND<3200	ND<3500
4-Nitrophenol	1600	ND<2400	ND<3200	ND<3500
Acenaphthene	330	ND<490	ND<660	ND<720
Acenaphthylene	330	ND<490	ND<660	ND<720
Anthracene	330	ND<490	ND<660	ND<720
Benzo(a)anthracene	330	ND<490	ND<660	ND<720
Benzo(a)pyrene	330	ND<490	ND<660	ND<720
Benzo(b)fluoranthene	330	ND<490	ND<660	ND<720
Benzo(g,h,i)perylene	330	ND<490	ND<660	ND<720
Benzo(k)fluoranthene	330	ND<490	ND<660	ND<720

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-07(A)	W01-07(A)	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	W1-7A-MD1	W1-7A-MD2	W1-7A-MD3	W1-7A-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE ======>	06/28/88	06/28/88	06/28/88	06/28/88
SAMPLE TYPE ======>				
===== Quantitation Limits =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
Benzoic acid	1600	ND<2400	ND<3200	ND<3500
Benzyl Alcohol	330	ND<490	ND<660	ND<720
Bis(2-Chloroethoxy)methane	330	ND<490	ND<660	ND<720
Bis(2-Chloroethyl)ether	330	ND<490	ND<660	ND<720
Bis(2-Chloroisopropyl)ether	330	ND<490	ND<660	ND<720
Bis(2-Ethylhexyl)phthalate	330	J 310	ND<660	ND<720
Butyl benzyl phthalate	330	ND<490	ND<660	ND<720
Chrysene	330	ND<490	ND<660	ND<720
Di-n-butylphthalate	330	ND<490	ND<660	ND<720
Di-n-octyl phthalate	330	ND<490	ND<660	ND<720
Dibenz(a,h)anthracene	330	ND<490	ND<660	ND<720
Dibenzo furan	330	ND<490	ND<660	ND<720
Diethylphthalate	330	ND<490	ND<660	ND<720
Dimethyl phthalate	330	ND<490	ND<660	ND<720
Fluoranthene	330	ND<490	ND<660	ND<720
Fluorene	330	ND<490	ND<660	ND<720
Hexachlorobenzene	330	ND<490	ND<660	ND<720
Hexachlorobutadiene	330	ND<490	ND<660	ND<720
Hexachlorocyclopentadiene	330	ND<490	ND<660	ND<720
Hexachloroethane	330	ND<490	ND<660	ND<720
Indeno(1,2,3-c,d)pyrene	330	ND<490	ND<660	ND<720
Isophorone	330	ND<490	ND<660	ND<720
N-nitroso-dipropylamine	330	ND<490	ND<660	ND<720
N-nitrosodiphenylamine	330	ND<490	ND<660	ND<720
Naphthalene	330	ND<490	ND<660	ND<720
Nitrobenzene	330	ND<490	ND<660	ND<720
Pentachlorophenol	1600	ND<2400	ND<3200	ND<3500
Phenanthrene	330	ND<490	ND<660	ND<720
Phenol	330	ND<490	ND<660	ND<720
Pyrene	330	ND<490	ND<660	ND<720
===== TIC =====				
2(5H)-Furanone, 5,5-Dimethyl	TIC	J 490		
3-Heptanone, 2,4-Dimethyl-	TIC	J 290		
Chlorinated Hydrocarbon @ 9.2	TIC		J 400	
Ethanol, 2,2'-Oxybis-, Diace	TIC			J 510
Molecular Sulfur (S8)	TIC		J 33000	J 29000
Unknown @ 10.04	TIC		J 2700	J 560

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-07(A)	W01-07(A)	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	W1-7A-MD1	W1-7A-MD2	W1-7A-MD3	W1-7A-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE ======>	06/28/88	06/28/88	06/28/88	06/28/88
SAMPLE TYPE =====>				
===== COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
===== Unknown @ 10.07	TIC		J 1400	
Unknown @ 11.02	TIC	J 340		
Unknown @ 37.92	TIC			J 560
Unknown @ 40.99	TIC		J 360	
Unknown @ 42.91	TIC		J 530	
Unknown @ 43.13	TIC		J 870	
Unknown @ 9.25	TIC			J 1100
Unknown @ 9.30	TIC	J 2000		
Unknown @ 9.34	TIC	J 240		
Unknown @ 9.35	TIC		J 1400	
Unknown @ 9.49	TIC	J 1400		J 400
Unknown Hydrocarbon @ 23.85	TIC			J 2200
Unknown Hydrocarbon @ 31.77	TIC		J 1400	
Unknown Hydrocarbon @ 34.07	TIC		J 2900	
Unknown Hydrocarbon @ 36.21	TIC		J 2200	
Unknown Hydrocarbon @ 38.24	TIC			J 340
Unknown Hydrocarbon @ 35.91	TIC			J 280
Unknown Ketone	TIC			

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-07(A)	W01-07(A)	W01-07(A)	W01-07(A)	
SAMPLE NUMBER ===>	W1-7A-MD1	W1-7A-MD2	W1-7A-MD3	W1-7A-MD4	
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	
SAMPLE DATE =====>	06/28/88	06/28/88	06/28/88	06/28/88	
SAMPLE TYPE =====>					
Aluminum	40	13900	22200	29400	20700
Antimony	12	J 13.2	J 13.4	J 16.1	J 15.5
Arsenic	2	11.1	7.2	9.0	4.7
Barium	40	267	J 62.2	J 65.7	93.5
Beryllium	1	1.3	J 1.2	J 1.5	1.3
Cadmium	1	2.9	ND<1.6	ND<1.9	ND<1.3
Calcium	1000	20500	3990	4380	17300
Chromium	2	38.7	72.6	91.1	68.1
Cobalt	10	J 8.5	J 16.2	J 13.5	15.0
Copper	5	25.8	38.9	31.2	30.6
Iron	20	24600	27600	34500	29300
Lead	1	14.3	10.5	34.0	49.5
Magnesium	1000	6600	13100	15900	13900
Manganese	3	348	354	308	493
Mercury	.04	0.2	0.3	ND<0.2	ND<0.2
Nickel	8	37.2	108	106	75.4
Potassium	1000	1970	4380	5860	3260
Selenium	1	J 1.2	J 0.98	ND<1.1	ND<0.78
Silver	2	ND<0.77	ND<0.98	ND<1.1	ND<0.78
Sodium	1000	3580	17000	19000	11700
Thallium	2	J 2.0	J 1.6	J 2.2	J 1.3
Vanadium	10	39.3	67.1	83.6	61.2
Zinc	4	95.4	85.5	98.2	79.5

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION >>>	W01-07(A)	W01-07(A)	W01-07(A)	W01-07(A)
SAMPLE NUMBER >>>	W1-7A-MD1	W1-7A-MD2	W1-7A-MD3	W1-7A-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE >>>	06/28/88	06/28/88	06/28/88	06/28/88
SAMPLE TYPE >>>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg ]		
		8.7	8.2	7.8
pH	.1			

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION >>>	W01-07(A)	W01-07(A)	W01-07(A)	W01-07(A)
SAMPLE NUMBER >>>	W1-7A-MD1	W1-7A-MD2	W1-7A-MD3	W1-7A-MD4
SAMPLE DEPTH (ft.) >>	1.0	3.0	5.0	10.0
SAMPLE DATE >>>>	06/28/88	06/28/88	06/28/88	06/28/88
SAMPLE TYPE >>>>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W01-07(A)	W01-07(A)	W01-07(A)	W01-07(A)
AROCLOR-1016	80	ND<120	ND<160	ND<170	ND<140
AROCLOR-1221	80	ND<120	ND<160	ND<170	ND<140
AROCLOR-1232	80	ND<120	ND<160	ND<170	ND<140
AROCLOR-1242	80	ND<120	ND<160	ND<170	ND<140
AROCLOR-1248	80	ND<120	ND<160	ND<170	ND<140
AROCLOR-1254	160	ND<240	ND<320	ND<350	ND<270
AROCLOR-1260	160	ND<240	ND<320	ND<350	ND<270

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====	W01-07(A)	W01-07(A)	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====	W1-7A-MD1	W1-7A-MD2	W1-7A-MD3	W1-7A-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0
SAMPLE DATE ======>	06/28/88	06/28/88	06/28/88	06/28/88
SAMPLE TYPE ======>				
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/Kg (ppb)] =====		
1,1,1-Trichloroethane	5	ND<7	ND<10	ND<11
1,1,2-Tetrachloroethane	5	ND<7	ND<10	ND<11
1,1,2-Trichloroethane	5	ND<7	ND<10	ND<11
1,1-Dichloroethane	5	ND<7	ND<10	ND<11
1,1-Dichloroethylene	5	ND<7	ND<10	ND<11
1,2-Dichloroethane	5	ND<7	ND<10	ND<11
1,2-Dichloroethenes(Total)	5	ND<7	ND<10	ND<11
1,2-Dichloropropane	5	ND<7	ND<10	ND<11
2-Butanone	10	BJ 2	B 50	ND<22
2-Hexanone	10	ND<15	ND<20	ND<22
4-Methyl-2-pentanone	10	ND<15	ND<20	ND<22
Acetone	10	BJ 14	B 190	B 930
Benzene	5	ND<7	ND<10	ND<11
Bromodichloromethane	5	ND<7	ND<10	ND<11
Bromoform	5	ND<7	ND<10	ND<11
Bromomethane	10	ND<15	ND<20	ND<22
Carbon disulfide	5	ND<7	20	ND<11
Carbon tetrachloride	5	ND<7	ND<10	ND<11
Chlorobenzene	5	ND<7	ND<10	ND<11
Chloroethane	10	ND<15	ND<20	ND<22
Chloroform	5	ND<7	ND<10	ND<11
Chloromethane	10	ND<15	ND<20	ND<22
Dibromochloromethane	5	ND<7	ND<10	ND<11
Ethyl benzene	5	ND<7	ND<10	ND<11
Methylene chloride	5	B 13	B 34	B 75
Styrene	5	ND<7	ND<10	ND<11
Tetrachloroethene	5	ND<7	ND<10	ND<11
Toluene	5	ND<7	13	2
Total xylenes	5	ND<7	ND<10	ND<11
Trichloroethene	5	ND<7	ND<10	ND<11
Vinyl acetate	10	ND<15	ND<20	ND<22
Vinyl chloride	10	ND<15	ND<20	ND<22
cis-1,3-Dichloropropene	5	ND<7	ND<10	ND<11
trans-1,3-Dichloropropene	5	ND<7	ND<10	ND<11

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	W1-8A-MD1	W1-8A-MD2	W1-8A-MD3	W1-8A-MD4	W25-8A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/08/88	07/08/88	07/08/88	07/08/88	07/08/88
SAMPLE TYPE ======>		SPLIT			DUP
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
1,2 Dichlorobenzene	330	ND<750	ND<750	ND<660	ND<720
1,2,4-Trichlorobenzene	330	ND<750	ND<750	ND<660	ND<720
1,3 Dichlorobenzene	330	ND<750	ND<750	ND<660	ND<720
1,4 Dichlorobenzene	330	ND<750	ND<750	ND<660	ND<720
2-Chlorophenol	330	ND<750	ND<750	ND<660	ND<720
2-Methylphenol	330	ND<750	ND<750	ND<660	ND<720
2-nitrophenol	330	ND<750	ND<750	ND<660	ND<720
2,4 Dimethylphenol	330	ND<750	ND<750	ND<660	ND<720
2,4,5-Trichlorophenol	1600	ND<3600	ND<3600	ND<3200	ND<3500
2,4,6-Trichlorophenol	330	ND<750	ND<750	ND<660	ND<720
2,4-Dichlorophenol	330	ND<750	ND<750	ND<660	ND<720
2,4-Dinitrophenol	1600	ND<3600	ND<3600	ND<3200	ND<3500
2,4-Dinitrotoluene	330	ND<750	ND<750	ND<660	ND<720
2,6-Dinitrotoluene	330	ND<750	ND<750	ND<660	ND<720
2-Chloronaphthalene	330	ND<750	ND<750	ND<660	ND<720
2-Methylnaphthalene	330	ND<750	ND<750	ND<660	ND<720
2-Nitroaniline	1600	ND<3600	ND<3600	ND<3200	ND<3500
3,3 Dichlorobenzidine	660	ND<1500	ND<1500	ND<1300	ND<1400
3-Nitroaniline	1600	ND<3600	ND<3600	ND<3200	ND<3500
4,6-Dinitro-2-methylphenol	1600	ND<3600	ND<3600	ND<3200	ND<3500
4-Bromophenyl phenyl ether	330	ND<750	ND<750	ND<660	ND<720
4-Chloro-3-methylphenol	330	ND<750	ND<750	ND<660	ND<720
4-Chloroaniline	330	ND<750	ND<750	ND<660	ND<720
4-Chlorophenyl phenyl ether	330	ND<750	ND<750	ND<660	ND<720
4-Methylphenol	330	ND<750	ND<750	ND<660	ND<720
4-Nitroaniline	1600	ND<3600	ND<3600	ND<3200	ND<3500
4-Nitrophenol	1600	ND<3600	ND<3600	ND<3200	ND<3500
Acenaphthene	330	ND<750	ND<750	ND<660	ND<720
Acenaphthylene	330	ND<750	ND<750	ND<660	ND<720
Anthracene	330	ND<750	ND<750	ND<660	ND<720
Benzo(a)anthracene	330	ND<750	ND<750	ND<660	ND<720
Benzo(a)pyrene	330	ND<750	ND<750	ND<660	ND<720
Benzo(b)fluoranthene	330	ND<750	ND<750	ND<660	ND<720
Benzo(g,h,i)perylene	330	ND<750	ND<750	ND<660	ND<720
Benzo(k)fluoranthene	330	ND<750	ND<750	ND<660	ND<720

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	W1-8A-MD1	W1-8A-MD2	W1-8A-MD3	W1-8A-MD4	W25-8A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/08/88	07/08/88	07/08/88	07/08/88	07/08/88
SAMPLE TYPE ======>		SPLIT		DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
Benzoic acid	1600	ND<3600	ND<3600	ND<3200	ND<3500
Benzyl Alcohol	330	ND<750	ND<750	ND<660	ND<720
Bis(2-Chloroethoxy)methane	330	ND<750	ND<750	ND<660	ND<720
Bis(2-Chloroethyl)ether	330	ND<750	ND<750	ND<660	ND<720
Bis(2-Chloroisopropyl)ether	330	ND<750	ND<750	ND<660	ND<720
Bis(2-Ethylhexyl)phthalate	330	J 170	ND<750	ND<660	J 170 ND<720
Butyl benzyl phthalate	330	ND<750	ND<750	ND<660	ND<720
Chrysene	330	ND<750	ND<750	ND<660	ND<720
Di-n-butylphthalate	330	ND<750	ND<750	ND<660	ND<720
Di-n-octyl phthalate	330	ND<750	ND<750	ND<660	ND<720
Dibenz(a,h)anthracene	330	ND<750	ND<750	ND<660	ND<720
Dibenzo furan	330	ND<750	ND<750	ND<660	ND<720
Diethylphthalate	330	ND<750	J 230	ND<660	ND<660 ND<720
Dimethyl phthalate	330	ND<750	ND<750	ND<660	ND<720
Fluoranthene	330	ND<750	ND<750	J 73	ND<660 ND<720
Fluorene	330	ND<750	ND<750	ND<660	ND<660 ND<720
Hexachlorobenzene	330	ND<750	ND<750	ND<660	ND<660 ND<720
Hexachlorobutadiene	330	ND<750	ND<750	ND<660	ND<660 ND<720
Hexachlorocyclopentadiene	330	ND<750	ND<750	ND<660	ND<660 ND<720
Hexachloroethane	330	ND<750	ND<750	ND<660	ND<660 ND<720
Indeno(1,2,3-c,d)pyrene	330	ND<750	ND<750	ND<660	ND<660 ND<720
Isophorone	330	ND<750	ND<750	ND<660	ND<660 ND<720
N-nitroso-dipropylamine	330	ND<750	ND<750	ND<660	ND<660 ND<720
N-nitrosodiphenylamine	330	ND<750	ND<750	ND<660	ND<660 ND<720
Naphthalene	330	ND<750	ND<750	ND<660	ND<660 ND<720
Nitrobenzene	330	ND<750	ND<750	ND<660	ND<660 ND<720
Pentachlorophenol	1600	ND<3600	ND<3600	ND<3200	ND<3200 ND<3500
Phenanthrene	330	ND<750	ND<750	ND<660	ND<660 ND<720
Phenol	330	ND<750	ND<750	ND<660	ND<660 ND<720
Pyrene	330	ND<750	ND<750	J 110	ND<660 ND<720
===== TIC =====					
3-Heptanone,2,4-Dimethyl-	TIC	J 450			
5,5-Dimethyl-2(5H)-Furanone	TIC	J 680	BJ 1500	BJ 670	BJ 1300 BJ 2200
Molecular Sulfur (S8)	TIC		BJ 2300	J 20000	J 20000 J 2200
Unknown @ 20.32	TIC		J 380		
Unknown @ 30.94	TIC			J 400	
Unknown @ 32.47	TIC			J 470	

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)
SAMPLE NUMBER ===>	W1-8A-MD1	W1-8A-MD2	W1-8A-MD3	W1-8A-MD4	W25-8A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE =====>	07/08/88	07/08/88	07/08/88	07/08/88	07/08/88
SAMPLE TYPE =====>	SPLIT DUP				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
Unknown @ 34.64	TIC		J 600		
Unknown @ 35.31	TIC		J 600		
Unknown @ 36.66	TIC		J 530		
Unknown @ 37.24	TIC	J 1500			
Unknown @ 37.32	TIC		J 400		
Unknown @ 39.87	TIC		J 270		
Unknown @ 41.21	TIC		J 1300		
Unknown @ 41.37	TIC		J 2000		
Unknown @ 8.70	TIC			BJ 1300	
Unknown @ 8.75	TIC	J 2300			
Unknown @ 8.80	TIC			BJ 2900	
Unknown @ 8.84	TIC		BJ 2000		
Unknown @ 9.65	TIC	J 450			
Unknown @ 30.91	TIC	J 380			
Unknown @ 35.26	TIC	J 680			
Unknown @ 37.29	TIC	J 380			
Unknown @ 8.72	TIC	BJ 1500			
Unknown Hydrocarbon @ 23.27	TIC			J 330	
Unknown Hydrocarbon @ 37.24	TIC		J 270	J 530	
Unknown Hydrocarbon @ 37.26	TIC				J 580
Unknown Hydrocarbon @ 23.27	TIC	J 380			
Unknown Hydrocarbon @ 23.29	TIC		J 610		
Unknown Hydrocarbon @ 37.22	TIC	J 380			

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)
SAMPLE NUMBER ===>	W1-8A-MD1	W1-8A-MD2	W1-8A-MD3	W1-8A-MD4	W25-8A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/08/88	07/08/88	07/08/88	07/08/88	07/08/88
SAMPLE TYPE ======>		SPLIT		DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg (ppm)]			
Aluminum	40	41500	39500	36400	18800
Antimony	12	17.3	J 21.4	26.9	J 13.3
Arsenic	2	ND<17.6	ND<25.7	ND<25.5	ND<22.4
Barium	40	105	113	83.6	J 39.8
Beryllium	1	ND<0.15	ND<0.22	ND<0.22	ND<0.19
Cadmium	1	ND<1.3	ND<1.8	ND<1.8	ND<1.6
Calcium	1000	3860	4620	4500	3390
Chromium	2	114	111	115	52.6
Cobalt	10	16.8	J 12.7	J 21.7	J 9.4
Copper	5	29.4	31.4	42.2	20.1
Iron	20	43000	31700	51200	19100
Lead	1	15.1	10.7	19.3	24.3
Magnesium	1000	13800	16900	19100	8700
Manganese	3	295	328	484	190
Mercury	.04	0.3	0.4	0.3	ND<0.3
Nickel	8	87.4	96.6	118	43.6
Potassium	1000	5720	8060	7250	3280
Selenium	1	ND<0.76	ND<1.1	ND<1.1	ND<0.96
Silver	2	ND<0.76	ND<1.1	ND<1.1	ND<0.96
Sodium	1000	2460	13300	19200	8110
Thallium	2	J 0.81	ND<0.73	ND<0.73	J 0.86
Vanadium	10	95.5	88.8	94.6	49.7
Zinc	4	102	94.5	116	52.8

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)
SAMPLE NUMBER ===>	W1-8A-MD1	W1-8A-MD2	W1-8A-MD3	W1-8A-MD4	W25-8A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/08/88	07/08/88	07/08/88	07/08/88	07/08/88
SAMPLE TYPE ======>		SPLIT			DUP
=====	=====	=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg ]			
=====	=====	=====	=====	=====	=====
PH	.1	3.9	8.4	8.1	8.2
					8.1

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	W1-8A-MD1	W1-8A-MD2	W1-8A-MD3	W1-8A-MD4	W25-8A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/08/88	07/08/88	07/08/88	07/08/88	07/08/88
SAMPLE TYPE ======>		SPLIT			DUP
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
AROCLOR-1016	80	ND<130	ND<180	ND<180	ND<160
AROCLOR-1221	80	ND<130	ND<180	ND<180	ND<170
AROCLOR-1232	80	ND<130	ND<180	ND<180	ND<170
AROCLOR-1242	80	ND<130	ND<180	ND<180	ND<170
AROCLOR-1248	80	ND<130	ND<180	ND<180	ND<170
AROCLOR-1254	160	ND<260	ND<360	ND<360	ND<320
AROCLOR-1260	160	ND<260	ND<360	ND<360	ND<320

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	W1-8A-MD1	W1-8A-MD2	W1-8A-MD3	W1-8A-MD4	W25-8A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/08/88	07/08/88	07/08/88	07/08/88	07/08/88
SAMPLE TYPE ======>		SPLIT			DUP
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
1,1,1-Trichloroethane	5	ND<11	ND<11	ND<10	ND<11
1,1,2,2-Tetrachloroethane	5	ND<11	ND<11	ND<10	ND<11
1,1,2-Trichloroethane	5	ND<11	ND<11	ND<10	ND<11
1,1-Dichloroethane	5	ND<11	ND<11	ND<10	ND<11
1,1-Dichloroethylene	5	ND<11	ND<11	ND<10	ND<11
1,2-Dichloroethane	5	ND<11	ND<11	ND<10	ND<11
1,2-Dichloroethenes(Total)	5	ND<11	ND<11	ND<10	ND<11
1,2-Dichloropropane	5	ND<11	ND<11	ND<10	ND<11
2-Butanone	10	ND<23	ND<23	ND<20	ND<20
2-Hexanone	10	ND<23	ND<23	ND<20	ND<22
4-Methyl-2-pentanone	10	ND<23	ND<23	ND<20	ND<22
Acetone	10	B 42	B 120	B 120	B 90
Benzene	5	ND<11	ND<11	ND<10	ND<11
Bromodichloromethane	5	ND<11	ND<11	ND<10	ND<11
Bromoform	5	ND<11	ND<11	ND<10	ND<11
Bromomethane	10	ND<23	ND<23	ND<20	ND<22
Carbon disulfide	5	ND<11	J 9	13	28
Carbon tetrachloride	5	ND<11	ND<11	ND<10	ND<11
Chlorobenzene	5	ND<11	ND<11	ND<10	ND<11
Chloroethane	10	ND<23	ND<23	ND<20	ND<22
Chloroform	5	ND<11	ND<11	ND<10	ND<11
Chloromethane	10	ND<23	ND<23	ND<20	ND<22
Dibromochloromethane	5	ND<11	ND<11	ND<10	ND<11
Ethyl benzene	5	ND<11	ND<11	ND<10	ND<11
Methylene chloride	5	B 29	B 93	B 39	B 42
Styrene	5	ND<11	ND<11	ND<10	ND<11
Tetrachloroethene	5	ND<11	ND<11	ND<10	ND<11
Toluene	5	J 3	J 3	ND<10	J 5
Total xylenes	5	ND<11	ND<11	ND<10	ND<11
Trichloroethene	5	ND<11	ND<11	ND<10	ND<11
Vinyl acetate	10	ND<23	ND<23	ND<20	ND<22
Vinyl chloride	10	ND<23	ND<23	ND<20	ND<22
cis-1,3-Dichloropropene	5	ND<11	ND<11	ND<10	ND<11
trans-1,3-Dichloropropene	5	ND<11	ND<11	ND<10	ND<11

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER =====>	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.) ==>	29.5	1.0	13.0	29.5
SAMPLE DATE ======>	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE ======>	DUP			
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
1,2 Dichlorobenzene	330	ND<380	ND<41000	ND<42000
1,2,4-Trichlorobenzene	330	ND<380	ND<41000	ND<42000
1,3 Dichlorobenzene	330	ND<380	ND<41000	ND<42000
1,4 Dichlorobenzene	330	ND<380	ND<41000	ND<42000
2 Chlorophenol	330	ND<380	ND<41000	ND<42000
2 Methylphenol	330	ND<380	ND<41000	ND<42000
2 nitrophenol	330	ND<380	ND<41000	ND<42000
2,4 Dimethylphenol	330	ND<380	ND<41000	ND<42000
2,4,5-Trichlorophenol	1600	ND<1800	ND<200000	ND<210000
2,4,6-Trichlorophenol	330	ND<380	ND<41000	ND<42000
2,4-Dichlorophenol	330	ND<380	ND<41000	ND<42000
2,4-Dinitrophenol	1600	ND<1800	ND<200000	ND<210000
2,4-Dinitrotoluene	330	ND<380	ND<41000	ND<42000
2,6-Dinitrotoluene	330	ND<380	ND<41000	ND<42000
2-Chloronaphthalene	330	ND<380	ND<41000	ND<42000
2-Methylnaphthalene	330	ND<380	ND<41000	ND<42000
2-Nitroaniline	1600	ND<1800	ND<200000	ND<210000
3,3 Dichlorobenzidine	660	ND<760	ND<83000	ND<85000
3-Nitroaniline	1600	ND<1800	ND<200000	ND<210000
4,6-Dinitro-2-methyphenol	1600	ND<1800	ND<200000	ND<210000
4-Bromophenyl phenyl ether	330	ND<380	ND<41000	ND<42000
4-Chloro-3-methylphenol	330	ND<380	ND<41000	ND<42000
4-Chloroaniline	330	ND<380	ND<41000	ND<42000
4-Chlorophenyl phenyl ether	330	ND<380	ND<41000	ND<42000
4-Methylphenol	330	ND<380	J 14000	ND<42000
4-Nitroaniline	1600	ND<1800	ND<200000	ND<210000
4-Nitrophenol	1600	ND<1800	ND<200000	ND<210000
Acenaphthene	330	ND<380	ND<41000	ND<42000
Acenaphthylene	330	ND<380	ND<41000	ND<42000
Anthracene	330	ND<380	ND<41000	ND<42000
Benzo(a)anthracene	330	ND<380	ND<41000	ND<42000
Benzo(a)pyrene	330	ND<380	ND<41000	ND<42000
Benzo(b)fluoranthene	330	ND<380	ND<41000	ND<42000
Benzo(g,h,i)perylene	330	ND<380	ND<41000	ND<42000
Benzo(k)fluoranthene	330	ND<380	ND<41000	ND<42000

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER =====>	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.) ==>	29.5	1.0	13.0	29.5
SAMPLE DATE ======>	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE =====>	DUP			
===== Quantitation Limits =====	=====	=====	=====	=====
COMPOUND NAME		Concentration [All results in ug/Kg (ppb)]		
=====	=====	=====	=====	=====
Benzoic acid	1600	ND<1800	ND<200000	ND<210000
Benzyl Alcohol	330	ND<380	ND<41000	ND<42000
Bis(2-Chloroethoxy)methane	330	ND<380	ND<41000	ND<42000
Bis(2-Chloroethyl)ether	330	ND<380	ND<41000	ND<42000
Bis(2-Chloroisopropyl)ether	330	ND<380	ND<41000	ND<42000
Bis(2-Ethylhexyl)phthalate	330	J 140	ND<41000	ND<42000
Butyl benzyl phthalate	330	ND<380	ND<41000	ND<42000
Chrysene	330	ND<380	ND<41000	ND<42000
Di-n-butylphthalate	330	ND<380	ND<41000	ND<42000
Di-n-octyl phthalate	330	ND<380	ND<41000	ND<42000
Dibenz(a,h)anthracene	330	ND<380	ND<41000	ND<42000
Dibenzofuran	330	ND<380	ND<41000	ND<42000
Diethylphthalate	330	ND<380	ND<41000	ND<42000
Dimethyl phthalate	330	ND<380	ND<41000	ND<42000
Fluoranthene	330	ND<380	ND<41000	ND<42000
Fluorene	330	ND<380	ND<41000	ND<42000
Hexachlorobenzene	330	ND<380	ND<41000	ND<42000
Hexachlorobutadiene	330	ND<380	ND<41000	ND<42000
Hexachlorocyclopentadiene	330	ND<380	ND<41000	ND<42000
Hexachloroethane	330	ND<380	ND<41000	ND<42000
Indeno(1,2,3-c,d)pyrene	330	ND<380	ND<41000	ND<42000
Isophorone	330	ND<380	ND<41000	ND<42000
N-nitroso-dipropylamine	330	ND<380	ND<41000	ND<42000
N-nitrosodiphenylamine	330	ND<380	ND<41000	ND<42000
Naphthalene	330	ND<380	ND<41000	ND<42000
Mitrobenzene	330	ND<380	ND<41000	ND<42000
Pentachlorophenol	1600	ND<1800	ND<200000	ND<210000
Phenanthrene	330	ND<380	ND<41000	ND<42000
Phenol	330	ND<380	ND<41000	ND<42000
Pyrene	330	ND<380	ND<41000	ND<42000
===== TIC =====	TIC		J 43000	
2,3,7-Trimethyl Decane	TIC		J 38000	
2,5,6-Trimethyl Decane	TIC		J 450	
5-Methyl-5-Hexene-2-One	TIC		J 260000	
Betacosane	TIC	J 950000	J 450	
Carboxylic Acid	TIC			
Hexadecanoic Acid	TIC			

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER =====>	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.) ==>	29.5	1.0	13.0	29.5
SAMPLE DATE ======>	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE =====>	DUP			
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
Hexanoic Acid	TIC	J 830000		
Molecular Sulfur (S8)	TIC		J 34000	J 4500
Octanoic Acid	TIC	J 33000		
Unknown @ 17.55	TIC			J 410
Unknown @ 24.80	TIC	J 25000		
Unknown @ 26.51	TIC		J 30000	
Unknown @ 27.09	TIC	J 33000		
Unknown @ 32.01	TIC		J 26000	
Unknown @ 35.77	TIC	J 17000		
Unknown @ 36.34	TIC		J 130000	
Unknown @ 37.19	TIC	J 770		
Unknown @ 37.37	TIC			J 320
Unknown @ 38.46	TIC			J 360
Unknown @ 6.62	TIC	J 3800		
Unknown @ 6.67	TIC			J 1400
Unknown @ 7.42	TIC	J 380		J 270
Unknown @ 8.12	TIC	J 340		
Unknown @ 9.40	TIC			J 230
Unknown Alcohol @ 8.13	TIC			J 180
Unknown Hydrocarbon @ 26.66	TIC		J 38000	
Unknown Hydrocarbon @ 29.09	TIC		J 13000	J 360
Unknown Hydrocarbon @ 30.22	TIC			J 410
Unknown Hydrocarbon @ 30.26	TIC		J 21000	
Unknown Hydrocarbon @ 31.36	TIC		J 17000	J 450
Unknown Hydrocarbon @ 32.39	TIC			J 450
Unknown Hydrocarbon @ 32.94	TIC	J 290000		
Unknown Hydrocarbon @ 33.12	TIC	J 420000		
Unknown Hydrocarbon @ 33.24	TIC		J 26000	
Unknown Hydrocarbon @ 33.41	TIC	J 380	J 85000	
Unknown Hydrocarbon @ 33.42	TIC			J 1800
Unknown Hydrocarbon @ 33.57	TIC		J 420000	
Unknown Hydrocarbon @ 34.09	TIC		J 830000	
Unknown Hydrocarbon @ 34.39	TIC	J 230		
Unknown Hydrocarbon @ 34.41	TIC			J 1800
Unknown Hydrocarbon @ 34.46	TIC		J 85000	
Unknown Hydrocarbon @ 35.36	TIC	J 380		

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER ===>	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.) ==>	29.5	1.0	13.0	29.5
SAMPLE DATE ======>	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE ===>	DUP			
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
Unknown Hydrocarbon @ 35.37	TIC		J 1800	
Unknown Hydrocarbon @ 35.42	TIC	J 43000		
Unknown Hydrocarbon @ 36.31	TIC		J 900	
Unknown Hydrocarbon @ 37.06	TIC	J 85000		
Unknown Hydrocarbon @ 37.22	TIC	J 43000		
Unknown Hydrocarbon @ 37.24	TIC		J 900	
Unknown Hydrocarbon @ 37.72	TIC	J 26000		
Unknown Hydrocarbon @ 38.11	TIC	J 26000		
Unknown Hydrocarbon @ 38.14	TIC		J 450	
Unknown Hydrocarbon @ 38.46	TIC	J 30000		

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER ===>	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.) ==>	29.5	1.0	13.0	29.5
SAMPLE DATE =====>	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE =====>	DUP			
Aluminum	40	15200	19300	18800
Antimony	12	11.8	J 13.2	16.2
Arsenic	2	ND<6.3	3.6	ND<7.3
Barium	40	134	204	218
Beryllium	1	J 0.66	J 0.85	J 0.92
Cadmium	1	ND<0.90	ND<1.1	ND
Calcium	1000	40500	41900	79000
Chromium	2	49.8	62.8	65.1
Cobalt	10	13.1	18.5	15.2
Copper	5	44.8	129	72.8
Iron	20	21300	30900	25700
Lead	1	10.5	120	64.4
Magnesium	1000	13300	13900	13400
Manganese	3	282	527	604
Mercury	.04	0.2	0.3	6.0
Nickel	8	56.1	68.4	63.8
Potassium	1000	1730	1340	J 991
Selenium	1	ND<0.54	ND<0.68	ND<0.63
Silver	2	ND<0.54	ND<0.68	11.5
Sodium	1000	5840	1240	J 1030
Thallium	2	J 0.68	J 0.92	J 0.79
Vanadium	10	58.5	71.4	66.4
Zinc	4	52.2	162	225

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER =====>	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.) ==>	29.5	1.0	13.0	29.5
SAMPLE DATE ======>	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE ======>	DUP			
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [All results in mg/Kg ]		
pH	.1	8.2	6.8	7.8
				8.3

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER =====>	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.) ==>	29.5	1.0	13.0	29.5
SAMPLE DATE ======>	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE ======>	DUP			

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
AROCLOL-1016	80	ND<92	ND<100	ND<87	ND<110
AROCLOL-1221	80	ND<92	ND<100	ND<87	ND<110
AROCLOL-1232	80	ND<92	ND<100	ND<87	ND<110
AROCLOL-1242	80	ND<92	220	ND<87	ND<110
AROCLOL-1248	80	ND<92	ND<100	ND<87	ND<110
AROCLOL-1254	160	ND<180	J 150	ND<170	ND<210
AROCLOL-1260	160	ND<180	ND<200	180	ND<210

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER =====>	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.) ==>	29.5	1.0	13.0	29.5
SAMPLE DATE ======>	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE ======>	DUP			
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
1,1,1-Trichloroethane	5	ND<6	ND<31	ND<11
1,1,2,2-Tetrachloroethane	5	ND<6	ND<31	ND<11
1,1,2-Trichloroethane	5	ND<6	ND<31	ND<11
1,1-Dichloroethane	5	ND<6	ND<31	ND<11
1,1-Dichloroethylene	5	ND<6	ND<31	ND<11
1,2-Dichloroethane	5	ND<6	ND<31	ND<11
1,2-Dichloroethenes(Total)	5	ND<6	ND<31	ND<11
1,2-Dichloropropane	5	ND<6	ND<31	ND<11
2-Butanone	10	ND<11	ND<63	87
2-Hexanone	10	ND<11	ND<63	ND<21
4-Methyl-2-pentanone	10	ND<11	ND<63	ND<21
Acetone	10	B 26	B 760	B 300
Benzene	5	ND<6	ND<31	ND<11
Bromodichloromethane	5	ND<6	ND<31	ND<11
Bromoform	5	ND<6	ND<31	ND<11
Bromomethane	10	ND<11	ND<63	ND<21
Carbon disulfide	5	ND<6	ND<31	ND<11
Carbon tetrachloride	5	ND<6	ND<31	ND<11
Chlorobenzene	5	ND<6	ND<31	18
Chloroethane	10	ND<11	ND<63	ND<21
Chloroform	5	ND<6	ND<31	ND<11
Chloromethane	10	ND<11	ND<63	ND<21
Dibromochloromethane	5	ND<6	ND<31	ND<11
Ethyl benzene	5	ND<6	J 14	38
Methylene chloride	5	B 11	B 73	B 26
Styrene	5	ND<6	ND<31	ND<11
Tetrachloroethene	5	ND<6	ND<31	ND<11
Toluene	5	ND<6	ND<31	J 3
Total xylenes	5	ND<6	48	110
Trichloroethene	5	ND<6	ND<31	ND<11
Vinyl acetate	10	ND<11	ND<63	ND<21
Vinyl chloride	10	ND<11	ND<63	ND<21
cis-1,3-Dichloropropene	5	ND<6	ND<31	ND<11
trans-1,3-Dichloropropene	5	ND<6	ND<31	ND<11
===== TIC =====				
2,4-Dimethyl-3-pentanone	TIC		J 64	
3-Carene	TIC		J 19	

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION >>>	W01-09(F)	W01-09(F)	W01-09(F)	W01-09(F)
SAMPLE NUMBER >>>	DUP-1	S1-MD-S1	S2-MD-S1	S3-MD-S1
SAMPLE DEPTH (ft.) >>	29.5	1.0	13.0	29.5
SAMPLE DATE >>>>	07/01/88	07/01/88	07/01/88	07/01/88
SAMPLE TYPE >>>>	DUP			

Quantitation		Concentration [All results in ug/Kg (ppb)]
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]

Acetaldehyde                    TIC                    J 38

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
SAMPLE NUMBER =====>	W1-10F-MD1	W1-10F-MD2	W1-10F-MD3	W25-5A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	7.0	15.0	15.0
SAMPLE DATE ======>	07/07/88	07/07/88	07/07/88	07/07/88
SAMPLE TYPE ======>			DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
1,2 Dichlorobenzene	330	ND<4800	ND<430	ND<500
1,2,4-Trichlorobenzene	330	ND<4800	ND<430	ND<500
1,3 Dichlorobenzene	330	ND<4800	ND<430	ND<500
1,4 Dichlorobenzene	330	ND<4800	ND<430	ND<500
2-Chlorophenol	330	ND<4800	ND<430	ND<500
2-Methylphenol	330	ND<4800	ND<430	ND<500
2-nitrophenol	330	ND<4800	ND<430	ND<500
2,4 Dimethylphenol	330	ND<4800	ND<430	ND<500
2,4,5-Trichlorophenol	1600	ND<23000	ND<2100	ND<2400
2,4,6-Trichlorophenol	330	ND<4800	ND<430	ND<500
2,4-Dichlorophenol	330	ND<4800	ND<430	ND<500
2,4-Dinitrophenol	1600	ND<23000	ND<2100	ND<2400
2,4-Dinitrotoluene	330	ND<4800	ND<430	ND<500
2,6-Dinitrotoluene	330	ND<4800	ND<430	ND<500
2-Chloronaphthalene	330	ND<4800	ND<430	ND<500
2-Methylnaphthalene	330	ND<4800	ND<430	ND<500
2-Nitroaniline	1600	ND<23000	ND<2100	ND<2400
3,3 Dichlorobenzidine	660	ND<9600	ND<860	ND<1000
3-Nitroaniline	1600	ND<23000	ND<2100	ND<2400
4,6-Dinitro-2-methylphenol	1600	ND<23000	ND<2100	ND<2400
4-Bromophenyl phenyl ether	330	ND<4800	ND<430	ND<500
4-Chloro-3-methylphenol	330	ND<4800	ND<430	ND<500
4-Chloroaniline	330	ND<4800	ND<430	ND<500
4-Chlorophenyl phenyl ether	330	ND<4800	ND<430	ND<500
4-Methylphenol	330	J 670	J 61	ND<500
4-Nitroaniline	1600	ND<23000	ND<2100	ND<2400
4-Nitrophenol	1600	ND<23000	ND<2100	ND<2400
Acenaphthene	330	ND<4800	ND<430	ND<500
Acenaphthylene	330	ND<4800	ND<430	ND<500
Anthracene	330	ND<4800	ND<430	ND<500
Benzo(a)anthracene	330	ND<4800	ND<430	ND<500
Benzo(a)pyrene	330	ND<4800	ND<430	ND<500
Benzo(b)fluoranthene	330	ND<4800	ND<430	ND<500
Benzo(g,h,i)perylene	330	ND<4800	ND<430	ND<500
Benzo(k)fluoranthene	330	ND<4800	ND<430	ND<500

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
SAMPLE NUMBER =====>	W1-10F-MD1	W1-10F-MD2	W1-10F-MD3	W25-5A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	7.0	15.0	15.0
SAMPLE DATE ======>	07/07/88	07/07/88	07/07/88	07/07/88
SAMPLE TYPE ======>			DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
Benzoic acid	1600	ND<23000	ND<2100	ND<2400
Benzyl Alcohol	330	ND<4800	ND<430	ND<500
Bis(2-Chloroethoxy)methane	330	ND<4800	ND<430	ND<500
Bis(2-Chloroethyl)ether	330	ND<4800	ND<430	ND<500
Bis(2-Chloroisopropyl)ether	330	ND<4800	ND<430	ND<500
Bis(2-Ethylhexyl)phthalate	330	ND<4800	J 320	J 55
Butyl benzyl phthalate	330	ND<4800	760	ND<500
Chrysene	330	ND<4800	ND<430	ND<500
Di-n-butylphthalate	330	ND<4800	ND<430	ND<500
Di-n-octyl phthalate	330	ND<4800	ND<430	ND<500
Dibenz(a,h)anthracene	330	ND<4800	ND<430	ND<500
Dibenzofuran	330	ND<4800	ND<430	ND<500
Diethylphthalate	330	ND<4800	ND<430	ND<500
Dimethyl phthalate	330	ND<4800	ND<430	ND<500
Fluoranthene	330	ND<4800	ND<430	ND<500
Fluorene	330	ND<4800	ND<430	ND<500
Hexachlorobenzene	330	ND<4800	ND<430	ND<500
Hexachlorobutadiene	330	ND<4800	ND<430	ND<500
Hexachlorocyclopentadiene	330	ND<4800	ND<430	ND<500
Hexachloroethane	330	ND<4800	ND<430	ND<500
Indeno(1,2,3-c,d)pyrene	330	ND<4800	ND<430	ND<500
Isophorone	330	ND<4800	ND<430	ND<500
N-nitroso-dipropylamine	330	ND<4800	ND<430	ND<500
N-nitrosodiphenylamine	330	ND<4800	ND<430	ND<500
Naphthalene	330	ND<4800	J 50	ND<500
Nitrobenzene	330	ND<4800	ND<430	ND<500
Pentachlorophenol	1600	ND<23000	ND<2100	ND<2400
Phenanthrene	330	ND<4800	ND<430	ND<500
Phenol	330	ND<4800	ND<430	ND<500
Pyrene	330	ND<4800	ND<430	ND<500
TIC		J 870		
2-Methyl-Nonane	TIC		BJ 500	
5,5-Dimethyl-2(5H)-Furanone	TIC		J 1500	
Cholesterol	TIC		J 250	
Cholesterol Isomer	TIC	J 430		
Hexadecanoic Acid	TIC			J 540
Ketone Isomer	TIC			

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
SAMPLE NUMBER =====>	W1-10F-MD1	W1-10F-MD2	W1-10F-MD3	W25-5A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	7.0	15.0	15.0
SAMPLE DATE ======>	07/07/88	07/07/88	07/07/88	07/07/88
SAMPLE TYPE ======>			DUP	
Molecular Sulfur(S8)	TIC		J 10000	
Unknown @ 25.59	TIC		J 200	
Unknown @ 35.44	TIC	J 4900		
Unknown @ 35.81	TIC	J 4900		
Unknown @ 35.96	TIC	J 4400		
Unknown @ 36.44	TIC	J 3400		
Unknown @ 36.77	TIC	J 4900		
Unknown @ 36.94	TIC		J 870	
Unknown @ 37.11	TIC	J 4900		
Unknown @ 37.57	TIC	J 4900		
Unknown @ 38.01	TIC	J 4900		
Unknown @ 38.19	TIC	J 4400		
Unknown @ 38.54	TIC	J 9800		
Unknown @ 38.72	TIC	J 4400		
Unknown @ 39.02	TIC	J 4400		
Unknown @ 39.42	TIC	J 4900		
Unknown @ 39.59	TIC	J 3400		
Unknown @ 39.64	TIC		J 350	
Unknown @ 40.59	TIC	J 4900		
Unknown @ 41.79	TIC		J 200	
Unknown @ 8.74	TIC		BJ 1000	
Unknown @ 8.79	TIC			J 1100
Unknown Hydrocarbon @ 33.54	TIC	J 4300		
Unknown Hydrocarbon @ 35.62	TIC	J 8700		
Unknown Hydrocarbon @ 23.49	TIC		J 2000	
Unknown Hydrocarbon @ 23.50	TIC	J 350		
Unknown Hydrocarbon @ 23.59	TIC	J 300		
Unknown Hydrocarbon @ 24.15	TIC		J 2500	
Unknown Hydrocarbon @ 24.95	TIC	J 300		
Unknown Hydrocarbon @ 25.09	TIC	J 260		
Unknown Hydrocarbon @ 26.32	TIC	J 260		
Unknown Hydrocarbon @ 27.64	TIC	J 260		
Unknown Hydrocarbon @ 31.32	TIC	J 8700		
Unknown Hydrocarbon @ 32.64	TIC	J 8700		
Unknown Hydrocarbon @ 34.61	TIC	J 4300		
Unknown Hydrocarbon @ 35.54	TIC		J 250	

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
SAMPLE NUMBER =====>	W1-10F-MD1	W1-10F-MD2	W1-10F-MD3	W25-5A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	7.0	15.0	15.0
SAMPLE DATE ======>	07/07/88	07/07/88	07/07/88	07/07/88
SAMPLE TYPE ======>			DUP	

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
Unknown Hydrocarbon @ 36.59	TIC	J 4900			
Unknown Hydrocarbon @ 36.62	TIC		J 8700		
Unknown Hydrocarbon @ 37.26	TIC	J 4900			
Unknown Hydrocarbon @ 37.59	TIC		J 4300		
Unknown Hydrocarbon @ 38.56	TIC		J 3500		
Unknown Hydrocarbon @ 38.92	TIC		J 1300		
Unknown Hydrocarbon @ 39.22	TIC			J 250	
Unknown Hydrocarbon @ 39.54	TIC		J 2200		
Unknown Hydrocarbon @ 40.17	TIC	J 3400			
Unknown Hydrocarbon @ 40.37	TIC	J 3900			
Unknown Hydrocarbon @ 40.71	TIC		J 1300		
Unknown Hydrocarbon @ 41.96	TIC			J 500	
Unknown Hydrocarbon @36.11	TIC	J 4400			

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
SAMPLE NUMBER =====>	W1-10F-MD1	W1-10F-MD2	W1-10F-MD3	W25-5A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	7.0	15.0	15.0
SAMPLE DATE ======>	07/07/88	07/07/88	07/07/88	07/07/88
SAMPLE TYPE ======>			DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg (ppm)]		
Aluminum	40	24200	16500	32100
Antimony	12	17.3	13.0	25.6
Arsenic	2	ND<13.1	ND<12.6	ND<17.1
Barium	40	206	159	370
Beryllium	1	ND<0.11	ND<0.11	ND<0.15
Cadmium	1	ND<0.94	ND<0.90	ND<1.2
Calcium	1000	57300	55800	11800
Chromium	2	70.0	56.1	82.6
Cobalt	10	17.6	10.6	24.2
Copper	5	257	32.2	33.3
Iron	20	30100	20700	45500
Lead	1	36.8	50.7	13.4
Magnesium	1000	15800	13400	18600
Manganese	3	521	424	537
Mercury	.04	0.3	0.7	0.3
Nickel	8	65.7	43.9	95.8
Potassium	1000	2290	927	4380
Selenium	1	ND<0.56	ND<0.54	ND<0.73
Silver	2	J 1.1	ND<0.54	ND<0.73
Sodium	1000	1050	1040	7370
Thallium	2	J 0.79	J 0.56	J 0.68
Vanadium	10	79.1	46.6	91.2
Zinc	4	210	393	86.2

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
SAMPLE NUMBER ===>	W1-10F-MD1	W1-10F-MD2	W1-10F-MD3	W25-5A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	7.0	15.0	15.0
SAMPLE DATE ======>	07/07/88	07/07/88	07/07/88	07/07/88
SAMPLE TYPE ======>			DUP	

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg ]			
		.1	8.4	8.2	8.3
PH				8.6	

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
SAMPLE NUMBER =====>	W1-10F-MD1	W1-10F-MD2	W1-10F-MD3	W25-5A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	7.0	15.0	15.0
SAMPLE DATE ======>	07/07/88	07/07/88	07/07/88	07/07/88
SAMPLE TYPE ======>			DUP	

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
AROCLOL-1016	80	ND<3500	ND<100	ND<120	ND<100
AROCLOL-1221	80	ND<3500	ND<100	ND<120	ND<100
AROCLOL-1232	80	ND<3500	ND<100	ND<120	ND<100
AROCLOL-1242	80	ND<3500	ND<100	ND<120	ND<100
AROCLOL-1248	80	ND<3500	ND<100	ND<120	ND<100
AROCLOL-1254	160	ND<7000	ND<210	ND<240	ND<210
AROCLOL-1260	160	18000	230	ND<240	ND<210

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-10(F)	W01-10(F)	W01-10(F)	W01-10(F)
SAMPLE NUMBER =====>	W1-10F-MD1	W1-10F-MD2	W1-10F-MD3	W25-5A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	7.0	15.0	15.0
SAMPLE DATE ======>	07/07/88	07/07/88	07/07/88	07/07/88
SAMPLE TYPE ======>			DUP	
===== Quantitation Limits =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
=====	=====	=====	=====	=====
1,1,1-Trichloroethane	5	ND	ND<13	ND<8
1,1,2,2-Tetrachloroethane	5	ND	ND<13	ND<8
1,1,2-Trichloroethane	5	ND	ND<13	ND<8
1,1-Dichloroethane	5	ND	ND<13	ND<8
1,1-Dichloroethylene	5	ND	ND<13	ND<8
1,2-Dichloroethane	5	ND	ND<13	ND<8
1,2-Dichloroethenes(Total)	5	J 1	ND<13	ND<8
1,2-Dichloropropane	5	ND	ND<13	ND<8
2-Butanone	10	ND<11	ND<26	80
2-Hexanone	10	ND<11	ND<26	ND<15
4-Methyl-2-pentanone	10	ND<11	ND<26	ND<15
Acetone	10	B 130	B 290	B 430
Benzene	5	ND	ND<13	ND<8
Bromodichloromethane	5	ND	ND<13	ND<8
Bromoform	5	ND	ND<13	ND<8
Bromomethane	10	ND<11	ND<26	ND<15
Carbon disulfide	5	ND	J 5	J 4
Carbon tetrachloride	5	ND	ND<13	ND<8
Chlorobenzene	5	ND	ND<13	ND<8
Chloroethane	10	ND<11	ND<26	ND<15
Chloroform	5	ND	ND<13	ND<8
Chloromethane	10	ND<11	ND<26	ND<15
Dibromochloromethane	5	ND	ND<13	ND<8
Ethyl benzene	5	55	68	ND<8
Methylene chloride	5	B 12	B 28	B 28
Styrene	5	ND	ND<13	ND<8
Tetrachloroethene	5	7	ND<13	ND<8
Toluene	5	89	42	J 2
Total xylenes	5	220	110	ND<8
Trichloroethene	5	J 3	ND<13	ND<8
Vinyl acetate	10	ND<11	ND<26	ND<15
Vinyl chloride	10	ND<11	ND<26	ND<15
cis-1,3-Dichloropropene	5	ND	ND<13	ND<8
trans-1,3-Dichloropropene	5	ND	ND<13	ND<8
===== TIC =====	TIC	J 16		
3-Carene				

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER =====	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) ==	1.0	3.0	5.0	27.0
SAMPLE DATE ======	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ======				
===== Quantitation =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
1,2 Dichlorobenzene	330	ND<1700	ND<2000	ND<370
1,2,4-Trichlorobenzene	330	ND<1700	ND<2000	ND<370
1,3 Dichlorobenzene	330	ND<1700	ND<2000	ND<370
1,4 Dichlorobenzene	330	ND<1700	ND<2000	ND<370
2 Chlorophenol	330	ND<1700	ND<2000	ND<370
2 Methylphenol	330	ND<1700	ND<2000	ND<370
2 nitrophenol	330	ND<1700	ND<2000	ND<370
2,4 Dimethylphenol	330	ND<1700	ND<2000	ND<370
2,4,5-Trichlorophenol	1600	ND<8400	ND<9600	ND<1800
2,4,6-Trichlorophenol	330	ND<1700	ND<2000	ND<370
2,4-Dichlorophenol	330	ND<1700	ND<2000	ND<370
2,4-Dinitrophenol	1600	ND<8400	ND<9600	ND<1800
2,4-Dinitrotoluene	330	ND<1700	ND<2000	ND<370
2,6-Dinitrotoluene	330	ND<1700	ND<2000	ND<370
2-Chloronaphthalene	330	ND<1700	ND<2000	ND<370
2-Methylnaphthalene	330	ND<1700	ND<2000	ND<370
2-Nitroaniline	1600	ND<8400	ND<9600	ND<1800
3,3 Dichlorobenzidine	660	ND<3500	ND<4000	ND<730
3-Nitroaniline	1600	ND<8400	ND<9600	ND<1800
4,6-Dinitro-2-methylphenol	1600	ND<8400	ND<9600	ND<1800
4-Bromophenyl phenyl ether	330	ND<1700	ND<2000	ND<370
4-Chloro-3-methylphenol	330	ND<1700	ND<2000	ND<370
4-Chloroaniline	330	ND<1700	ND<2000	ND<370
4-Chlorophenyl phenyl ether	330	ND<1700	ND<2000	ND<370
4-Methylphenol	330	4300	ND<2000	ND<370
4-Nitroaniline	1600	ND<8400	ND<9600	ND<1800
4-Nitrophenol	1600	ND<8900	ND<9600	ND<1800
Acenaphthene	330	ND<1700	ND<2000	ND<370
Acenaphthylene	330	ND<1700	ND<2000	ND<370
Anthracene	330	ND<1700	ND<2000	ND<370
Benzo(a)anthracene	330	ND<1700	ND<2000	ND<370
Benzo(a)pyrene	330	ND<1700	ND<2000	ND<370
Benzo(b)fluoranthene	330	ND<1700	ND<2000	ND<370
Benzo(g,h,i)perylene	330	ND<1700	ND<2000	ND<370
Benzo(k)fluoranthene	330	ND<1700	ND<2000	ND<370

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/29/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER =====>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	27.0
SAMPLE DATE ======>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE =====>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
Benzoic acid	1600	ND<8400	ND<9600	ND<1800
Benzyl Alcohol	330	ND<1700	ND<2000	ND<370
Bis(2-Chloroethoxy)methane	330	ND<1700	ND<2000	ND<370
Bis(2-Chloroethyl)ether	330	ND<1700	ND<2000	ND<370
Bis(2-Chloroisopropyl)ether	330	ND<1700	ND<2000	ND<370
Bis(2-Ethylhexyl)phthalate	330	27000	ND<2000	J 120
Butyl benzyl phthalate	330	J 980	ND<2000	ND<370
Chrysene	330	ND<1700	ND<2000	ND<370
Di-n-butylphthalate	330	J 740	ND<2000	ND<370
Di-n-octyl phthalate	330	9700	ND<2000	ND<370
Dibenz(a,h)anthracene	330	ND<1700	ND<2000	ND<370
Dibenzo furan	330	ND<1700	ND<2000	ND<370
Diethylphthalate	330	ND<1700	ND<2000	ND<370
Dimethyl phthalate	330	ND<1700	ND<2000	ND<370
Fluoranthene	330	ND<1700	ND<2000	ND<370
Fluorene	330	ND<1700	ND<2000	ND<370
Hexachlorobenzene	330	ND<1700	ND<2000	ND<370
Hexachlorobutadiene	330	ND<1700	ND<2000	ND<370
Hexachlorocyclopentadiene	330	ND<1700	ND<2000	ND<370
Hexachloroethane	330	ND<1700	ND<2000	ND<370
Indeno(1,2,3-c,d)pyrene	330	ND<1700	ND<2000	ND<370
Isophorone	330	ND<1700	ND<2000	ND<370
N-nitroso-dipropylamine	330	ND<1700	ND<2000	ND<370
N-nitrosodiphenylamine	330	ND<1700	ND<2000	ND<370
Naphthalene	330	J 360	ND<2000	ND<370
Nitrobenzene	330	ND<1700	ND<2000	ND<370
Pentachlorophenol	1600	ND<8400	ND<9600	ND<1800
Phenanthrene	330	ND<1700	ND<2000	ND<370
Phenol	330	2500	ND<2000	ND<370
Pyrene	330	J 190	ND<2000	ND<370
===== TIC =====				
1-Naphthalenopropanol, Alpha	TIC	J 16000		
5,5-Dimethyl-2(5H)-Furanone	TIC		J 740	
Branched Hydrocarbon @ 4.22	TIC		BJ 2000	
Branched Hydrocarbon @ 4.27	TIC			BJ 2500
Cyclohexane, Penty-	TIC		J 800	
Decahydronaphthalene Isomer	TIC		J 1400	

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER ===>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	27.0
SAMPLE DATE ===>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ===>				
Ethane,1,1,2,2-Tetrachloro-Un	TIC			J 190
Hexadecanoic Acid	TIC	J 11000		J 150
Hexanoic Acid (Dot)	TIC	J 88000		
Molecular Sulfur (S8)	TIC	J 5300		
Naphthalene,Decahydro-2-Meth	TIC		J 1000	
Trimethyl Benzene Isomer	TIC		J 1600	
Unknown PNA @ 34.64	TIC			J 740
Unknown @ 10.44	TIC	J 35000		
Unknown @ 32.62	TIC			J 370
Unknown @ 32.99	TIC			J 740
Unknown @ 33.11	TIC			J 740
Unknown @ 33.37	TIC			J 740
Unknown @ 34.92	TIC			J 740
Unknown @ 5.42	TIC		BJ 1800	
Unknown @ 5.48	TIC			J 1900
Unknown @ 5.82	TIC		J 800	BJ 1600
Unknown @ 5.83	TIC	J 18000		
Unknown @ 7.83	TIC	J 35000		
Unknown @ 8.82	TIC			J 150
Unknown Amide @ 28.47	TIC			J 330
Unknown Hydrocarbon @ 10.02	TIC	J 11000		
Unknown Hydrocarbon @ 11.37	TIC		J 800	
Unknown Hydrocarbon @ 12.09	TIC		J 1800	
Unknown Hydrocarbon @ 12.10	TIC	J 7000		
Unknown Hydrocarbon @ 13.97	TIC	J 5300		
Unknown Hydrocarbon @ 15.72	TIC	J 3500		
Unknown Hydrocarbon @ 17.34	TIC	J 1400		
Unknown Hydrocarbon @ 25.52	TIC		J 4000	
Unknown Hydrocarbon @ 26.69	TIC		J 16000	
Unknown Hydrocarbon @ 27.81	TIC	J 8800		
Unknown Hydrocarbon @ 27.82	TIC		J 20000	
Unknown Hydrocarbon @ 28.87	TIC			J 220
Unknown Hydrocarbon @ 28.89	TIC	J 16000		
Unknown Hydrocarbon @ 28.91	TIC		J 40000	
Unknown Hydrocarbon @ 29.89	TIC		J 330	
Unknown Hydrocarbon @ 29.94	TIC		J 40000	

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER ===>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	27.0
SAMPLE DATE =====>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE =====>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
Unknown Hydrocarbon @ 30.92	TIC	J 18000			
Unknown Hydrocarbon @ 31.81	TIC				J 250
Unknown Hydrocarbon @ 31.84	TIC			BJ 1900	
Unknown Hydrocarbon @ 31.87	TIC	J 70000	J 40000		
Unknown Hydrocarbon @ 32.42	TIC			J 1100	
Unknown Hydrocarbon @ 32.44	TIC		J 6000		
Unknown Hydrocarbon @ 32.79	TIC	J 53000	J 20000		
Unknown Hydrocarbon @ 33.64	TIC	J 53000	J 20000		J 410
Unknown Hydrocarbon @ 33.69	TIC	J 53000	J 20000		
Unknown Hydrocarbon @ 33.72	TIC	J 35000	J 10000	J 7400	
Unknown Hydrocarbon @ 34.71	TIC	J 35000	J 10000		
Unknown Hydrocarbon @ 35.84	TIC				J 250
Unknown Hydrocarbon @ 35.89	TIC			J 740	
Unknown Hydrocarbon @ 35.97	TIC			J 1500	
Unknown Hydrocarbon @ 10.00	TIC		J 6000		
hEXHexanoic Acid (Dot)	TIC	J 140000			

PANEL : BNA BB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER ===>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	27.0
SAMPLE DATE ======>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]
---------------	---------------------	--

===== TIC =====	TIC	BJ 2200
Branched Hydrocarbon a 4.25		

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER =====>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	27.0
SAMPLE DATE ======>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg (ppm)]			
		W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
Aluminum	40	25400	25000	21600	22500
Antimony	12	13.3	17.6	23.3	16.1
Arsenic	2	ND<12.8	ND<13.5	ND<12.9	ND<12.7
Barium	40	221	216	74.7	122
Beryllium	1	ND<0.11	ND<0.12	ND<0.11	ND<0.11
Cadmium	1	1.2	1.9	2.0	ND<0.91
Calcium	1000	37200	29300	28700	20100
Chromium	2	68.0	68.6	51.0	63.9
Cobalt	10	17.2	17.2	27.0	17.5
Copper	5	43.2	241	93.1	38.2
Iron	20	35400	30600	42200	32100
Lead	1	35.4	34.7	259	15.5
Magnesium	1000	15700	13900	19100	15000
Manganese	3	531	495	518	398
Mercury	.04	0.2	0.2	0.4	0.9
Nickel	8	66.5	65.2	55.6	66.4
Potassium	1000	2650	2810	1010	4020
Selenium	1	ND<0.55	ND<0.58	ND<0.55	ND<0.54
Silver	2	3.4	J 1.4	4.2	J 0.63
Sodium	1000	1180	J 465	1010	11200
Thallium	2	J 0.92	J 0.75	J 0.86	J 0.73
Vanadium	10	77.7	81.8	106	71.8
Zinc	4	553	313	240	78.3

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER =====>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	27.0
SAMPLE DATE ======>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ======>				

COMPOUND NAME	Limits	Quantitation			
		Concentration [All results in mg/Kg ]			
pH	.1	7.5	7.4	7.6	8.1

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER =====>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	27.0
SAMPLE DATE ======>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
AROCLOL-1016	80	ND<170	ND<96	ND<89	ND<99
AROCLOL-1221	80	ND<170	ND<96	ND<89	ND<99
AROCLOL-1232	80	ND<170	ND<96	ND<89	ND<99
AROCLOL-1242	80	540	ND<96	ND<89	ND<99
AROCLOL-1248	80	ND<170	ND<96	ND<89	ND<99
AROCLOL-1254	160	ND<340	ND<190	ND<180	ND<200
AROCLOL-1260	160	ND<340	ND<190	ND<180	ND<200

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER =====>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	27.0
SAMPLE DATE ======>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE =====>				
===== Quantitation =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
=====	=====	=====	=====	=====
1,1,1-Trichloroethane	5	ND	ND<6	ND<6
1,1,2,2-Tetrachloroethane	5	ND	ND<6	ND<6
1,1,2-Trichloroethane	5	ND	ND<6	ND<6
1,1-Dichloroethane	5	ND	ND<6	ND<6
1,1-Dichloroethylene	5	ND	ND<6	ND<6
1,2-Dichloroethane	5	ND	ND<6	ND<6
1,2-Dichloroethenes(Total)	5	ND	ND<6	ND<6
1,2-Dichloropropane	5	ND	ND<6	ND<6
2-Butanone	10	ND<11	ND<12	ND<11
2-Hexanone	10	ND<11	ND<12	ND<11
4-Methyl-2-pentanone	10	ND<11	ND<12	J 3
Acetone	10	B 14	B 16	B 120
Benzene	5	ND	ND<6	ND<6
Bromodichloromethane	5	ND	ND<6	ND<6
Bromoform	5	ND	ND<6	ND<6
Bromomethane	10	ND<11	ND<12	ND<11
Carbon disulfide	5	ND	ND<6	ND<6
Carbon tetrachloride	5	ND	ND<6	ND<6
Chlorobenzene	5	ND	ND<6	ND<6
Chloroethane	10	ND<11	ND<12	ND<11
Chloroform	5	ND	ND<6	ND<6
Chloromethane	10	ND<11	ND<12	ND<11
Dibromochloromethane	5	ND	ND<6	ND<6
Ethyl benzene	5	ND	ND<6	ND<6
Methylene chloride	5	B 8	B 12	B 11
Styrene	5	ND	ND<6	ND<6
Tetrachloroethene	5	ND	ND<6	J 1
Toluene	5	ND	J 1	J 3
Total xylenes	5	ND	ND<6	20
Trichloroethene	5	ND	ND<6	ND<6
Vinyl acetate	10	ND<11	ND<12	ND<11
Vinyl chloride	10	ND<11	ND<12	ND<11
cis-1,3-Dichloropropene	5	ND	ND<6	ND<6
trans-1,3-Dichloropropene	5	ND	ND<6	ND<6
===== TIC =====				
Alpha Pinene	TIC		J 78	
Beta Pinene	TIC		J 22	

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION >>>	W01-11(F)	W01-11(F)	W01-11(F)	W01-11(F)
SAMPLE NUMBER >>>	W1-11F-MD1	W1-11F-MD2	W1-11F-MD3	W1-11F-MD4
SAMPLE DEPTH (ft.) >>	1.0	3.0	5.0	27.0
SAMPLE DATE >>>>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE >>>>				

COMPOUND NAME	Quantitation		Concentration [All results in ug/Kg (ppb)]
	Limits	=====	

Cineole	TIC	J 11
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PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-12(A)	
SAMPLE NUMBER =====>	W1-12A-MD1	
SAMPLE DEPTH (ft.) ==>	.5	
SAMPLE DATE ======>	08/30/88	
SAMPLE TYPE ======>		
=====	=====	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]
=====	=====	=====
1,2 Dichlorobenzene	330	ND<630
1,2,4-Trichlorobenzene	330	ND<630
1,3 Dichlorobenzene	330	ND<630
1,4 Dichlorobenzene	330	ND<630
2-nitrophenol	330	ND<630
2,4 Dimethylphenol	330	ND<630
2,4,5-Trichlorophenol	1600	ND<3100
2,4,6-Trichlorophenol	330	ND<630
2,4-Dichlorophenol	330	ND<630
2,4-Dinitrophenol	1600	ND<3100
2,4-Dinitrotoluene	330	ND<630
2,6-Dinitrotoluene	330	ND<630
2-Chloronaphthalene	330	ND<630
2-Chlorophenol	330	ND<630
2-Methylnaphthalene	330	ND<630
2-Methylphenol	330	ND<630
2-Nitroaniline	1600	ND<3100
3,3'-Dichlorobenzidine	660	ND<1300
3-Nitroaniline	1600	ND<3100
4,6-Dinitro-2-methylphenol	1600	ND<3100
4-Bromophenyl phenyl ether	330	ND<630
4-Chloro-3-methylphenol	330	ND<630
4-Chloroaniline	330	ND<630
4-Chlorophenyl phenyl ether	330	ND<630
4-Methylphenol	330	ND<630
4-Nitroaniline	1600	ND<3100
4-Nitrophenol	1600	ND<3100
Acenaphthene	330	ND<630
Acenaphthylene	330	ND<630
Anthracene	330	ND<630
Benzo(a)anthracene	330	ND<630
Benzo(a)pyrene	330	ND<630
Benzo(b)fluoranthene	330	ND<630
Benzo(g,h,i)perylene	330	ND<630
Benzo(k)fluoranthene	330	ND<630

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-12(A)	
SAMPLE NUMBER =====>	W1-12A-MD1	
SAMPLE DEPTH (ft.) ==>	.5	
SAMPLE DATE ======>	08/30/88	
SAMPLE TYPE ======>		
=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]
=====	=====	=====
Benzoic acid	1600	ND<3100
Benzyl Alcohol	330	ND<630
Bis(2-Chloroethoxy)methane	330	ND<630
Bis(2-Chloroethyl)ether	330	ND<630
Bis(2-Chloroisopropyl)ether	330	ND<630
Bis(2-Ethylhexyl)phthalate	330	J 370
Butyl benzyl phthalate	330	ND<630
Chrysene	330	ND<630
Di-n-butylphthalate	330	ND<630
Di-n-octyl phthalate	330	ND<630
Dibenz(a,h)anthracene	330	ND<630
Dibenzofuran	330	ND<630
Diethylphthalate	330	ND<630
Dimethyl phthalate	330	ND<630
Fluoranthene	330	ND<630
Fluorene	330	ND<630
Hexachlorobenzene	330	ND<630
Hexachlorobutadiene	330	ND<630
Hexachlorocyclopentadiene	330	ND<630
Hexachloroethane	330	ND<630
Indeno(1,2,3-c,d)pyrene	330	ND<630
Isophorone	330	ND<630
N-nitroso-dipropylamine	330	ND<630
N-nitrosodiphenylamine	330	ND<630
Naphthalene	330	ND<630
Nitrobenzene	330	ND<630
Pentachlorophenol	1600	ND<3100
Phenanthrene	330	ND<630
Phenol	330	ND<630
Pyrene	330	ND<630
===== TIC =====		
Molecular Sulfur (S8)	TIC	J 640
Unknown @ 5.42	TIC	J 260

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-12(A)  
SAMPLE NUMBER =====> W1-12A-MD1  
SAMPLE DEPTH (ft.) ==> .5  
SAMPLE DATE =====> 08/30/88  
SAMPLE TYPE =====>

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg (ppm)]
Aluminum	40	27800
Antimony	12	71.6
Arsenic	2	ND<23.6
Barium	40	74.6
Beryllium	1	5
Cadmium	1	ND<1.6
Calcium	1000	3410
Chromium	2	90.9
Cobalt	10	J 12.9
Copper	5	137
Iron	20	39100
Lead	1	17.2
Magnesium	1000	14900
Manganese	3	271
Mercury	.04	.9
Nickel	8	86.2
Potassium	1000	5210
Selenium	1	ND<1.01
Silver	2	ND<.97
Sodium	1000	11100
Thallium	2	ND<.68
Vanadium	10	75.9
Zinc	4	134

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-12(A)  
SAMPLE NUMBER =====> W1-12A-MD1  
SAMPLE DEPTH (ft.) ==> .5  
SAMPLE DATE ======> 08/30/88  
SAMPLE TYPE ======>

===== Quantitation  
COMPOUND NAME              Limits      Concentration [All results in mg/Kg ]  
=====              ======      =====

pH              .1      7.2

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-12(A)  
SAMPLE NUMBER =====> W1-12A-MD1  
SAMPLE DEPTH (ft.) ==> .5  
SAMPLE DATE ======> 08/30/88  
SAMPLE TYPE ======>

===== Quantitation =====  
COMPOUND NAME              Limits              Concentration [All results in ug/Kg (ppb)]  
===== ======

AROCLOL-1016	80	ND<150
AROCLOL-1221	80	ND<150
AROCLOL-1232	80	ND<150
AROCLOL-1242	80	ND<150
AROCLOL-1248	80	ND<150
AROCLOL-1254	160	ND<310
AROCLOL-1260	160	ND<310

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-12(A)	
SAMPLE NUMBER =====>	W1-12A-MD1	
SAMPLE DEPTH (ft.) ==>	.5	
SAMPLE DATE ======>	08/30/88	
SAMPLE TYPE ======>		
=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]
=====	=====	=====
1,1,1-Trichloroethane	5	ND<10
1,1,2,2-Tetrachloroethane	5	ND<10
1,1,2-Trichloroethane	5	ND<10
1,1-Dichloroethane	5	ND<10
1,1-Dichloroethylene	5	ND<10
1,2-Dichloroethane	5	ND<10
1,2-Dichloroethenes(Total)	5	ND<10
1,2-Dichloropropane	5	ND<10
2-Butanone	10	BJ 3
2-Hexanone	10	ND<19
4-Methyl-2-pentanone	10	ND<19
Acetone	10	BJ 8
Benzene	5	ND<10
Bromodichloromethane	5	ND<10
Bromoform	5	ND<10
Bromomethane	10	ND<19
Carbon disulfide	5	ND<10
Carbon tetrachloride	5	ND<10
Chlorobenzene	5	ND<10
Chloroethane	10	ND<19
Chloroform	5	ND<10
Chloromethane	10	ND<19
Dibromochloromethane	5	ND<10
Ethyl benzene	5	ND<10
Methylene chloride	5	J 27
Styrene	5	ND<10
Tetrachloroethene	5	ND<10
Toluene	5	ND<10
Total xylenes	5	ND<10
Trichloroethene	5	ND<10
Vinyl acetate	10	ND<19
Vinyl chloride	10	ND<19
cis-1,3-Dichloropropene	5	ND<10
trans-1,3-Dichloropropene	5	ND<10

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	W1-13F-MD1	W1-13F-MD2	W1-13F-MD3	W1-13F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	19.0
SAMPLE DATE ======>	08/09/88	08/09/88	08/09/88	08/10/88
SAMPLE TYPE ======>				
===== Quantitation =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
=====	=====	=====	=====	=====
1,2 Dichlorobenzene	330	ND<4500	ND<430	ND<700
1,2,4-Trichlorobenzene	330	ND<4500	ND<430	ND<700
1,3 Dichlorobenzene	330	ND<4500	ND<430	ND<700
1,4 Dichlorobenzene	330	ND<4500	ND<430	ND<700
2-nitrophenol	330	ND<4500	ND<430	ND<700
2,4 Dimethylphenol	330	ND<4500	ND<430	ND<700
2,4,5-Trichlorophenol	1600	ND<22000	ND<2100	ND<3400
2,4,6-Trichlorophenol	330	ND<4500	ND<430	ND<700
2,4-Dichlorophenol	330	ND<4500	ND<430	ND<700
2,4-Dinitrophenol	1600	ND<22000	ND<2100	ND<3400
2,4-Dinitrotoluene	330	ND<4500	ND<430	ND<700
2,6-Dinitrotoluene	330	ND<4500	ND<430	ND<700
2-Chloronaphthalene	330	ND<4500	ND<430	ND<700
2-Chlorophenol	330	ND<4500	ND<430	ND<700
2-Methylnaphthalene	330	ND<4500	ND<430	ND<700
2-Methylphenol	330	ND<4500	ND<430	ND<700
2-Nitroaniline	1600	ND<22000	ND<2100	ND<3400
3,3'-Dichlorobenzidine	660	ND<9000	ND<860	ND<1400
3-Nitroaniline	1600	ND<22000	ND<2100	ND<3400
4,6-Dinitro-2-methylphenol	1600	ND<22000	ND<2100	ND<3400
4-Bromophenyl phenyl ether	330	ND<4500	ND<430	ND<700
4-Chloro-3-methylphenol	330	ND<4500	ND<430	ND<700
4-Chloroaniline	330	ND<4500	ND<430	ND<700
4-Chlorophenyl phenyl ether	330	ND<4500	ND<430	ND<700
4-Methylphenol	330	ND<4500	ND<430	ND<700
4-Nitroaniline	1600	ND<22000	ND<2100	ND<3400
4-Nitrophenol	1600	ND<22000	ND<2100	ND<3400
Acenaphthene	330	ND<4500	ND<430	ND<700
Acenaphthylene	330	ND<4500	ND<430	ND<700
Anthracene	330	ND<4500	ND<430	ND<700
Benzo(a)anthracene	330	ND<4500	ND<430	ND<700
Benzo(a)pyrene	330	ND<4500	ND<430	ND<700
Benzo(b)fluoranthene	330	ND<4500	ND<430	ND<700
Benzo(g,h,i)perylene	330	ND<4500	ND<430	ND<700
Benzo(k)fluoranthene	330	ND<4500	ND<430	ND<700

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	W1-13F-MD1	W1-13F-MD2	W1-13F-MD3	W1-13F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	19.0
SAMPLE DATE ======>	08/09/88	08/09/88	08/09/88	08/10/88
SAMPLE TYPE ======>				
===== Quantitation Limits =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
Benzoic acid	1600	ND<22000	ND<2100	ND<3400
Benzyl Alcohol	330	ND<4500	ND<430	ND<700
Bis(2-Chloroethoxy)methane	330	ND<4500	ND<430	ND<700
Bis(2-Chloroethyl)ether	330	ND<4500	ND<430	ND<700
Bis(2-Chloroisopropyl)ether	330	ND<4500	ND<430	ND<700
Bis(2-Ethylhexyl)phthalate	330	ND<4500	480	530
Butyl benzyl phthalate	330	ND<4500	ND<430	ND<700
Chrysene	330	ND<4500	ND<430	ND<700
Di-n-butylphthalate	330	ND<4500	ND<430	ND<700
Di-n-octyl phthalate	330	ND<4500	ND<430	ND<700
Dibenz(a,h)anthracene	330	ND<4500	ND<430	ND<700
Dibenzofuran	330	ND<4500	ND<430	ND<700
Diethylphthalate	330	ND<4500	ND<430	ND<700
Dimethyl phthalate	330	ND<4500	ND<430	ND<700
Fluoranthene	330	ND<4500	J 96	ND<700
Fluorene	330	ND<4500	ND<430	ND<700
Hexachlorobenzene	330	ND<4500	ND<430	ND<700
Hexachlorobutadiene	330	ND<4500	ND<430	ND<700
Hexachlorocyclopentadiene	330	ND<4500	ND<430	ND<700
Hexachloroethane	330	ND<4500	ND<430	ND<700
Indeno(1,2,3-c,d)pyrene	330	ND<4500	ND<430	ND<700
Isophorone	330	ND<4500	ND<430	ND<700
N-nitroso-dipropylamine	330	ND<4500	ND<430	ND<700
N-nitrosodiphenylamine	330	ND<4500	ND<430	ND<700
Naphthalene	330	ND<4500	ND<430	ND<700
Nitrobenzene	330	ND<4500	ND<430	ND<700
Pentachlorophenol	1600	ND<22000	ND<2100	ND<3400
Phenanthrene	330	ND<4500	ND<430	ND<700
Phenol	330	ND<4500	ND<430	ND<700
Pyrene	330	ND<4500	ND<430	ND<700
===== TIC =====	TIC	J 2600		
Hexadecanoic Acid	TIC		J 500	
Molecular Sulfur (S8)	TIC		J 30	
Unknown @ 26.03	TIC		J 20	
Unknown @ 26.65	TIC		J 20	
Unknown @ 26.85	TIC		J 20	
Unknown @ 26.95	TIC		J 30	

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	W1-13F-MD1	W1-13F-MD2	W1-13F-MD3	W1-13F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	19.0
SAMPLE DATE ======>	08/09/88	08/09/88	08/09/88	08/10/88
SAMPLE TYPE =====>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]	
Unknown @ 27.90	TIC		J 20
Unknown @ 28.34	TIC	J 1400	
Unknown @ 28.53	TIC		J 30
Unknown @ 29.87	TIC	J 1400	
Unknown @ 31.53	TIC		J 9
Unknown @ 31.88	TIC		J 20
Unknown @ 35.69	TIC	J 5000	
Unknown @ 35.86	TIC	J 2700	
Unknown @ 36.01	TIC	J 2700	
Unknown @ 36.19	TIC	J 3700	
Unknown @ 36.34	TIC	J 3200	
Unknown @ 36.49	TIC	J 3700	
Unknown @ 36.64	TIC	J 3700	
Unknown @ 36.82	TIC	J 2700	
Unknown @ 37.01	TIC	J 5000	
Unknown @ 37.14	TIC	J 5000	
Unknown @ 37.44	TIC	J 3700	
Unknown @ 37.92	TIC	J 2300	
Unknown @ 38.69	TIC	J 2300	
Unknown @ 38.87	TIC	J 2300	
Unknown @ 6.03	TIC	J 1200	
Unknown @ 6.08	TIC		J 970
Unknown @ 6.87	TIC	J 19000	
Unknown @ 6.95	TIC		J 18000
Unknown @ 7.17	TIC		J 2400
Unknown @ 8.64	TIC		J 1200
Unknown Hydrocarbon @ 29.62	TIC	J 1400	
Unknown Hydrocarbon @ 30.22	TIC	J 6100	
Unknown Hydrocarbon @ 31.37	TIC	J 13000	
Unknown Hydrocarbon @ 32.49	TIC	J 15000	
Unknown Hydrocarbon @ 33.09	TIC	J 4200	
Unknown Hydrocarbon @ 33.54	TIC	J 48000	
Unknown Hydrocarbon @ 34.14	TIC	J 8700	
Unknown Hydrocarbon @ 34.62	TIC	J 43000	
Unknown Hydrocarbon @ 35.29	TIC	J 6500	
Unknown Hydrocarbon @ 35.84	TIC	J 38000	

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	W1-13F-MD1	W1-13F-MD2	W1-13F-MD3	W1-13F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	19.0
SAMPLE DATE ======>	08/09/88	08/09/88	08/09/88	08/10/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits		Concentration [All results in ug/Kg (ppb)]
Unknown Hydrocarbon @ 36.61	TIC		J 5200
Unknown Hydrocarbon @ 37.22	TIC		J 26000
Unknown Hydrocarbon @ 38.87	TIC		J 15000
Unknown Hydrocarbon @ 40.81	TIC		J 6100
Unknown Hydrocarbon @ 43.23	TIC		J 3800

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	W1-13F-MD1	W1-13F-MD2	W1-13F-MD3	W1-13F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	19.0
SAMPLE DATE ======>	08/09/88	08/09/88	08/09/88	08/10/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits		Concentration [All results in mg/Kg (ppm)]		
Aluminum	40	18900	16100	22800	21700
Antimony	12	52.8	43.9	63.6	61
Arsenic	2	ND<6.3	ND<15.9	ND<2.6	ND<15.5
Barium	40	83.3	118	145	172
Beryllium	1	2.7	2.2	3.3	2.8
Cadmium	1	ND<.9	ND<1.1	2.2	ND<1.1
Calcium	1000	19300	52600	32200	20200
Chromium	2	37.8	37.8	76.9	67.2
Cobalt	10	14.3	13.2	30.2	20.8
Copper	5	48.6	73.9	50	45.8
Iron	20	35100	29200	41100	36000
Lead	1	7.3	19.4	69	9.6
Magnesium	1000	12600	11100	14700	16900
Manganese	3	738	580	808	344
Mercury	.04	ND<.1	.4	.5	.2
Nickel	8	39.2	37.5	67.4	84
Potassium	1000	J 604	J 416	2190	2820
Selenium	1	ND<.54	ND<.68	ND<1.1	ND<.66
Silver	2	ND<.54	ND<.68	ND<1.1	ND<.66
Sodium	1000	J 336	J 322	2550	6610
Thallium	2	ND<.36	ND<.45	ND<.74	ND<.44
Vanadium	10	60.4	66.2	73.5	75.1
Zinc	4	84.7	72.4	427	85

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	W1-13F-MD1	W1-13F-MD2	W1-13F-MD3	W1-13F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	19.0
SAMPLE DATE ======>	08/09/88	08/09/88	08/09/88	08/10/88
SAMPLE TYPE ======>				
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [All results in mg/Kg ]		
pH	.1	9.0	8.5	8.6
				8.2

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	W1-13F-MD1	W1-13F-MD2	W1-13F-MD3	W1-13F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	19.0
SAMPLE DATE ======>	08/09/88	08/09/88	08/09/88	08/10/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
AROCLOL-1016	80	ND<820	ND<100	ND<170	ND<100
AROCLOL-1221	80	ND<820	ND<100	ND<170	ND<100
AROCLOL-1232	80	ND<820	ND<100	ND<170	ND<100
AROCLOL-1242	80	ND<820	ND<100	ND<170	ND<100
AROCLOL-1248	80	ND<820	ND<100	ND<170	ND<100
AROCLOL-1254	160	ND<1600	ND<210	ND<340	ND<200
AROCLOL-1260	160	ND<1600	ND<210	ND<340	ND<200

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	W1-13F-MD1	W1-13F-MD2	W1-13F-MD3	W1-13F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	19.0
SAMPLE DATE ======>	08/09/88	08/09/88	08/09/88	08/10/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W01-13(F)	W01-13(F)	W01-13(F)	W01-13(F)
1,1,1-Trichloroethane	5	ND	ND<6	ND<11	ND<6
1,1,2,2-Tetrachloroethane	5	ND	ND<6	ND<11	ND<6
1,1,2-Trichloroethane	5	ND	ND<6	ND<11	ND<6
1,1-Dichloroethane	5	ND	ND<6	ND<11	ND<6
1,1-Dichloroethylene	5	ND	ND<6	ND<11	ND<6
1,2-Dichloroethane	5	ND	ND<6	ND<11	ND<6
1,2-Dichloroethenes(Total)	5	ND	ND<6	ND<11	ND<6
1,2-Dichloropropane	5	ND	ND<6	ND<11	ND<6
2-Butanone	10	BJ 3	BJ 9	J 16	BJ 5
2-Hexanone	10	ND	ND<13	ND<21	ND<13
4-Methyl-2-pentanone	10	ND	ND<13	ND<21	ND<13
Acetone	10	B 26	B 51	B 93	B 35
Benzene	5	ND	ND<6	ND<11	ND<6
Bromodichloromethane	5	ND	ND<6	ND<11	ND<6
Bromoform	5	ND	ND<6	ND<11	ND<6
Bromomethane	10	ND	ND<13	ND<21	ND<13
Carbon disulfide	5	ND	J 2	ND<11	ND<6
Carbon tetrachloride	5	ND	ND<6	ND<11	ND<6
Chlorobenzene	5	ND	ND<6	ND<11	ND<6
Chloroethane	10	ND	ND<13	ND<21	ND<13
Chloroform	5	ND	ND<6	ND<11	ND<6
Chloromethane	10	ND	ND<13	ND<21	ND<13
Dibromochloromethane	5	ND	ND<6	ND<11	ND<6
Ethyl benzene	5	ND	10	J 9	ND<6
Methylene chloride	5	B 9	B 28	B 33	B 32
Styrene	5	ND	ND<6	ND<11	ND<6
Tetrachloroethene	5	ND	1	ND<11	ND<6
Toluene	5	BJ 1	BJ 2	J 3	BJ 2
Total xylenes	5	ND	J 4	15	ND<6
Trichloroethene	5	ND	ND<6	ND<11	ND<6
Vinyl acetate	10	ND	ND<13	ND<21	ND<13
Vinyl chloride	10	ND	ND<13	ND<21	ND<13
cis-1,3-Dichloropropene	5	ND	ND<6	ND<11	ND<6
trans-1,3-Dichloropropene	5	ND	ND<6	ND<11	ND<6
===== TIC =====					
1-Hexene	TIC	J 21			
Hexane	TIC		J 7		

**RESULTS OF WATER SAMPLE ANALYSIS, SITE 1**

## FOOTNOTES FOR DATA TABLES

- a** - No entry indicates none detected; see complete data tables for sample detection limits. Concentrations are reported as specified in the heading unless otherwise indicated under Quantitation Limits.
- d** - One or more unknown compounds were detected; see complete data tables for retention times and concentrations.
- j** - Indicates an estimated value. For organics, equivalent to "J" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87, indicating the mass spectral data meets the identification criteria but the result is less than the sample quantitation limit and greater than zero. For inorganics, equivalent to "B" qualifier defined in EPA CLP SOW for Inorganic Analyses, Rev. 7/88, indicating the reported value is less than the Quantitation Limit and greater than or equal to the Instrument Detection Limit.
- B** - Equivalent to "B" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. The analyte is found in the associated blank and indicates possible/probable blank contamination.
- A** - Equivalent to "A" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. Indicates that a TIC is a suspected aldol-condensation product which is the result of interaction between reagents required for sample preparation and compounds present in the sample matrix.
- Unknown @ 9.07** - Indicates the retention time for the unknown TIC.
- TIC** - Tentatively Identified Compound. Concentration is estimated assuming a 1:1 response. TICs are not target compounds and are reported only if detected in the sample.
- NA** - Not Analyzed.
- TRIP BLANK** - A trip blank is an HPLC/ASTM Type 2 grade water sample. This sample is carried into the field by samplers along with actual samples, shipped to the laboratory, and analyzed exactly like all other samples. Trip blanks were analyzed for volatile organic compounds only.
- DUP** - A duplicate sample is collected in parallel with its original sample. The procedure for obtaining the duplicate is identical to its original. The same container type, preservative, and sampling technique are used.
- SPLIT** - A split sample is obtained at the identical time and place of the original. When collecting the split, the sample is divided equally between the sample containers of the original and its split sample.
- EQUIPMENT RINSE** - After decontamination has been performed on sampling equipment and before the equipment is used, a reagent grade water rinsate is collected from the piece of equipment.
- FIELD BLANK** - A field blank is HPLC/ASTM - Type 2 grade water; the blank is transferred from its original container to a sample container at the sample location to expose the water to ambient contaminants that would be measured during lab analysis.

Quantitation Limits are as specified in the Remedial Investigation Work Plan, Naval Air Station; Moffett Field, California, Volume II: Sampling and Analysis Plan, March, 1988.

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01JAGEL SLOUGH W01JAGEL SLOUGH		
SAMPLE NUMBER =====>	MOF-15	MOF-19	
SAMPLE DATE ======>	08/16/88	08/16/88	
SAMPLE TYPE ======>	TRIP BLANK		
===== Quantitation =====			
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]	
=====	=====	=====	=====
1,2 Dichlorobenzene	10	ND	NA
1,2,4-Trichlorobenzene	10	ND	NA
1,3 Dichlorobenzene	10	ND	NA
1,4 Dichlorobenzene	10	ND	NA
2-nitrophenol	10	ND	NA
2,4 Dimethylphenol	10	ND	NA
2,4,5-Trichlorophenol	50	ND	NA
2,4,6-Trichlorophenol	10	ND	NA
2,4-Dichlorophenol	10	ND	NA
2,4-Dinitrophenol	50	ND	NA
2,4-Dinitrotoluene	10	ND	NA
2,6-Dinitrotoluene	10	ND	NA
2-Chloronaphthalene	10	ND	NA
2-Chlorophenol	10	ND	NA
2-Methylnaphthalene	10	ND	NA
2-Methylphenol	10	ND	NA
2-Nitroaniline	50	ND	NA
3,3'-Dichlorobenzidine	20	ND	NA
3-Nitroaniline	50	ND	NA
4,6-Dinitro-2-methylphenol	50	ND	NA
4-Bromophenyl phenyl ether	10	ND	NA
4-Chloro-3-methylphenol	10	ND	NA
4-Chloroaniline	10	ND	NA
4-Chlorophenyl phenyl ether	10	ND	NA
4-Methylphenol	10	ND	NA
4-Nitroaniline	50	ND	NA
4-Nitrophenol	50	ND	NA
Acenaphthene	10	ND	NA
Acenaphthylene	10	ND	NA
Anthracene	10	ND	NA
Benzo(a)anthracene	10	ND	NA
Benzo(a)pyrene	10	ND	NA
Benzo(b)fluoranthene	10	ND	NA
Benzo(g,h,i)perylene	10	ND	NA

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01JAGEL SLOUGH W01JAGEL SLOUGH		
SAMPLE NUMBER =====>	MOF-15	MOF-19	
SAMPLE DATE ======>	08/16/88	08/16/88	
SAMPLE TYPE ======>	TRIP BLANK		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Benzo(k)fluoranthene	10	ND	NA
Benzoic acid	50	ND	NA
Benzyl Alcohol	10	ND	NA
Bis(2-Chloroethoxy)methane	10	ND	NA
Bis(2-Chloroethyl)ether	10	ND	NA
Bis(2-Chloroisopropyl)ether	10	ND	NA
Bis(2-Ethylhexyl)phthalate	10	j 3	NA
Butyl benzyl phthalate	10	ND	NA
Chrysene	10	ND	NA
Di-n-butylphthalate	10	ND	NA
Di-n-octyl phthalate	10	ND	NA
Dibenz(a,h)anthracene	10	ND	NA
Dibenzo furan	10	ND	NA
Diethylphthalate	10	ND	NA
Dimethyl phthalate	10	ND	NA
Fluoranthene	10	ND	NA
Fluorene	10	ND	NA
Hexachlorobenzene	10	ND	NA
Hexachlorobutadiene	10	ND	NA
Hexachlorocyclopentadiene	10	ND	NA
Hexachloroethane	10	ND	NA
Indeno(1,2,3-c,d)pyrene	10	ND	NA
Isophorone	10	ND	NA
N-nitroso-dipropylamine	10	ND	NA
N-nitrosodiphenylamine	10	ND	NA
Naphthalene	10	ND	NA
Nitrobenzene	10	ND	NA
Pentachlorophenol	50	ND	NA
Phenanthrene	10	ND	NA
Phenol	10	ND	NA
Pyrene	10	ND	NA
==== TIC =====	TIC	J 16	
Unknown @ 9.97			

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01JAGEL SLOUGH W01JAGEL SLOUGH		
SAMPLE NUMBER =====>	MOF-15	MOF-19	
SAMPLE DATE ======>	08/16/88	08/16/88	
SAMPLE TYPE ======>	TRIP BLANK		
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====	
COMPOUND NAME			
Aluminum	200	J 1040	NA
Antimony	60	ND<2400	NA
Arsenic	10	J 6	NA
Barium	200	ND<700	NA
Beryllium	5	ND<60	NA
Cadmium	5	ND<500	NA
Calcium	5000	J 4360000	NA
Chromium	10	ND<500	NA
Cobalt	50	ND<500	NA
Copper	25	ND<400	NA
Iron	100	ND<600	NA
Lead	5	ND<15	NA
Magnesium	5000	J 1320000	NA
Manganese	15	ND<100	NA
Mercury	.2	ND<20	NA
Nickel	40	ND<800	NA
Potassium	5000	498000	NA
Selenium	5	ND<125	NA
Silver	10	ND<300	NA
Sodium	5000	10000000	NA
Thallium	10	ND<20	NA
Vanadium	50	ND<400	NA
Zinc	20	ND<200	NA

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01JAGEL SLOUGH W01JAGEL SLOUGH		
SAMPLE NUMBER =====>	MOF-15	MOF-19	
SAMPLE DATE ======>	08/16/88	08/16/88	
SAMPLE TYPE ======>	TRIP BLANK		
=====	Quantitation	=====	=====
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]	
=====	=====	=====	=====
Chloride	.1	21000	NA
Fluoride	.1	59	NA
Nitrate	.1	ND<10	NA
Sulfate	.2	3000	NA
TDS	1	>20000	NA

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01JAGEL SLOUGH	W01JAGEL SLOUGH
SAMPLE NUMBER =====>	MOF-15	MOF-19
SAMPLE DATE ======>	08/16/88	08/16/88
SAMPLE TYPE ======>		TRIP BLANK
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
AROCLOL-1016	.5	ND NA
AROCLOL-1221	.5	ND NA
AROCLOL-1232	.5	ND NA
AROCLOL-1242	.5	ND NA
AROCLOL-1248	.5	ND NA
AROCLOL-1254	1	ND NA
AROCLOL-1260	1	ND NA

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION	W01JAGEL SLOUGH W01JAGEL SLOUGH		
SAMPLE NUMBER	MOF-15 MOF-19		
SAMPLE DATE	08/16/88	08/16/88	
SAMPLE TYPE	TRIP BLANK		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
1,1,1-Trichloroethane	5	ND	ND
1,1,2,2-Tetrachloroethane	5	ND	ND
1,1,2-Trichloroethane	5	ND	ND
1,1-Dichloroethane	5	ND	ND
1,1-Dichloroethylene	5	ND	ND
1,2-Dichloroethane	5	ND	ND
1,2-Dichloroethenes(Total)	5	ND	ND
1,2-Dichloropropane	5	ND	ND
2-Butanone	10	ND	ND
2-Hexanone	10	ND	ND
4-Methyl-2-pentanone	10	ND	ND
Acetone	10	BJ 4	BJ 7
Benzene	5	ND	ND
Bromodichloromethane	5	ND	ND
Bromoform	5	ND	ND
Bromomethane	10	ND	ND
Carbon disulfide	5	ND	ND
Carbon tetrachloride	5	ND	ND
Chlorobenzene	5	ND	ND
Chloroethane	10	ND	ND
Chloroform	5	ND	ND
Chloromethane	10	ND<10	ND
Dibromochloromethane	5	ND	ND
Ethyl benzene	5	ND	ND
Methylene chloride	5	B 6	B 59
Styrene	5	ND	ND
Tetrachloroethene	5	ND	ND
Toluene	5	ND	ND
Total xylenes	5	ND	ND
Trichloroethene	5	ND	ND
Vinyl acetate	10	ND	ND
Vinyl chloride	10	ND	ND
cis-1,3-Dichloropropene	5	ND	ND
trans-1,3-Dichloropropene	5	ND	ND
Thiobismethane	TIC	J 6	

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	W01-05(A)
SAMPLE NUMBER =====>	MOF-47	MOF-8
SAMPLE DATE =====>	09/14/88	08/10/88
SAMPLE TYPE =====>	SPLIT	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4-Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	ND
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND
3-Nitroaniline	50	ND
4,6-Dinitro-2-methylphenol	50	ND
4-Bromophenyl phenyl ether	10	ND
4-Chloro-3-methylphenol	10	ND
4-Chloroaniline	10	ND
4-Chlorophenyl phenyl ether	10	ND
4-Methylphenol	10	ND
4-Nitroaniline	50	ND
4-Nitrophenol	50	ND
Acenaphthene	10	ND
Acenaphthylene	10	ND
Anthracene	10	ND
Benzo(a)anthracene	10	ND
Benzo(a)pyrene	10	ND
Benzo(b)fluoranthene	10	ND
Benzo(g,h,i)perylene	10	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W01-05(A)	W01-05(A)
SAMPLE NUMBER ===>	MOF-47	MOF-8
SAMPLE DATE =====>	09/14/88	08/10/88
SAMPLE TYPE =====>	SPLIT	
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
Benzo(k)fluoranthene	10	ND
Benzoic acid	50	ND
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	BJ 4 J 4
Butyl benzyl phthalate	10	ND
Chrysene	10	ND
Di-n-butylphthalate	10	ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzofuran	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno(1,2,3-c,d)pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	ND
Naphthalene	10	ND
Nitrobenzene	10	ND
Pentachlorophenol	50	ND J 24
Phenanthrene	10	ND
Phenol	10	ND 33
Pyrene	10	ND
===== TIC =====		
2-Butanone,4-(Acetoxy)-	TIC	ABJ14
2-Pentanone,4-Hydroxy-4-met	TIC	ABJ56
Molecular Sulfur(S8)	TIC	J 20

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	W01-05(A)
SAMPLE NUMBER =====>	MOF-47	MOF-8
SAMPLE DATE =====>	09/14/88	08/10/88
SAMPLE TYPE =====>	SPLIT	
===== Quantitation Limits =====	===== Concentration [All results in ug/L (ppb)] =====	
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Aluminum	200	J 34.7 ND<100
Antimony	60	155 676
Arsenic	10	ND<7 ND<5
Barium	200	J 44.9 271
Beryllium	5	ND<.6 ND
Cadmium	5	ND 43
Calcium	5000	37200 322000
Chromium	10	ND<5 173
Cobalt	50	ND<5 62.1
Copper	25	ND<4 26.5
Iron	100	208 1750
Lead	5	ND<30 ND<15
Magnesium	5000	149000 1600000
Manganese	15	190 1430
Mercury	.2	ND ND
Nickel	40	ND<8 117
Potassium	5000	32400 328000
Selenium	5	ND<200 5.9
Silver	10	J 5.2 25.9
Sodium	5000	1280000 11600000
Thallium	10	ND<20 ND<20
Vanadium	50	ND<4 88.9
Zinc	20	J 12.1 26

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-05(A)      W01-05(A)  
SAMPLE NUMBER =====> MOF-47      MOF-8

SAMPLE DATE =====> 09/14/88      08/10/88  
SAMPLE TYPE =====> SPLIT

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/L (ppm)]	
		W01-05(A)	W01-05(A)
Bicarbonate	1	ND	2100
Carbonate	1	2000	ND
Chloride	.1	94000	22000
Fluoride	.1	ND<40	57
Nitrate	.1	ND<6	ND<8
Sulfate	.2	6.9	640
TDS	1	>20000	>20000

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-05(A)      W01-05(A)  
SAMPLE NUMBER =====> MOF-47      MOF-8

SAMPLE DATE ======> 09/14/88      08/10/88  
SAMPLE TYPE ======> SPLIT

===== Quantitation ====== ====== ======

COMPOUND NAME      Limits      Concentration [All results in ug/L (ppb)]  
===== ====== ======

AROCLOL-1016	.5	ND	ND
AROCLOL-1221	.5	ND	ND
AROCLOL-1232	.5	ND	ND
AROCLOL-1242	.5	ND	ND
AROCLOL-1248	.5	ND	ND
AROCLOL-1254	1	ND	ND
AROCLOL-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	W01-05(A)
SAMPLE NUMBER =====>	MOF-47	MOF-8
SAMPLE DATE =====>	09/14/88	08/10/88
SAMPLE TYPE =====>	SPLIT	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	ND
Benzene	5	ND
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	ND
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND<10
Dibromochloromethane	5	ND
Ethyl benzene	5	ND
Methylene chloride	5	B 13
Styrene	5	ND
Tetrachloroethene	5	ND
Toluene	5	ND
Total xylenes	5	ND
Trichloroethene	5	ND
Vinyl acetate	10	ND
Vinyl chloride	10	ND
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND
===== TIC =====	TIC	J 10
1,1,2-Trichloro-1,2,2-Trifluo		

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-05(A) W01-05(A)  
SAMPLE NUMBER =====> MOF-47 MOF-8

SAMPLE DATE ======> 09/14/88 08/10/88  
SAMPLE TYPE ======> SPLIT

===== Quantitation  
COMPOUND NAME Limits Concentration [All results in ug/L (ppb)]  
===== ====== =====

Diiodomethane TIC J 6

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	MOF-23	MOF-25	MOF-49
SAMPLE DATE =====>	08/18/88	08/18/88	09/14/88
SAMPLE TYPE =====>	DUP		
<hr/>			
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		=====	=====
1,2 Dichlorobenzene	10	ND	ND
1,2,4-Trichlorobenzene	10	ND	ND
1,3 Dichlorobenzene	10	ND	ND
1,4 Dichlorobenzene	10	ND	ND
2-nitrophenol	10	ND	ND
2,4 Dimethylphenol	10	ND	ND
2,4,5-Trichlorophenol	50	ND	ND
2,4,6-Trichlorophenol	10	ND	ND
2,4-Dichlorophenol	10	ND	ND
2,4-Dinitrophenol	50	ND	ND
2,4-Dinitrotoluene	10	ND	ND
2,6-Dinitrotoluene	10	ND	ND
2-Chloronaphthalene	10	ND	ND
2-Chlorophenol	10	ND	ND
2-Methylnaphthalene	10	ND	ND
2-Methylphenol	10	ND	ND
2-Nitroaniline	50	ND	ND
3,3'-Dichlorobenzidine	20	ND	ND
3-Nitroaniline	50	ND	ND
4,6-Dinitro-2-methylphenol	50	ND	ND
4-Bromophenyl phenyl ether	10	ND	ND
4-Chloro-3-methylphenol	10	ND	ND
4-Chloroaniline	10	ND	ND
4-Chlorophenyl phenyl ether	10	ND	ND
4-Methylphenol	10	ND	ND
4-Nitroaniline	50	ND	ND
4-Nitrophenol	50	ND	ND
Acenaphthene	10	ND	ND
Acenaphthylene	10	ND	ND
Anthracene	10	ND	ND
Benzo(a)anthracene	10	ND	ND
Benzo(a)pyrene	10	ND	ND
Benzo(b)fluoranthene	10	ND	ND
Benzo(g,h,i)perylene	10	ND	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	MOF-23	MOF-25	MOF-49
SAMPLE DATE =====>	08/18/88	08/18/88	09/14/88
SAMPLE TYPE =====>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Benzo(k)fluoranthene	10	ND	ND
Benzoic acid	50	ND	ND
Benzyl Alcohol	10	ND	ND
Bis(2-Chloroethoxy)methane	10	ND	ND
Bis(2-Chloroethyl)ether	10	ND	ND
Bis(2-Chloroisopropyl)ether	10	ND	ND
Bis(2-Ethylhexyl)phthalate	10	ND	J 3      BJ 2
Butyl benzyl phthalate	10	ND	ND
Chrysene	10	ND	ND
Di-n-butylphthalate	10	ND	ND
Di-n-octyl phthalate	10	ND	ND
Dibenz(a,h)anthracene	10	ND	ND
Dibenzofuran	10	ND	ND
Diethylphthalate	10	ND	ND
Dimethyl phthalate	10	ND	ND
Fluoranthene	10	ND	ND
Fluorene	10	ND	ND
Hexachlorobenzene	10	ND	ND
Hexachlorobutadiene	10	ND	ND
Hexachlorocyclopentadiene	10	ND	ND
Hexachloroethane	10	ND	ND
Indeno(1,2,3-c,d)pyrene	10	ND	ND
Isophorone	10	ND	ND
N-nitroso-dipropylamine	10	ND	ND
N-nitrosodiphenylamine	10	ND	ND
Naphthalene	10	ND	ND
Nitrobenzene	10	ND	ND
Pentachlorophenol	50	ND	ND
Phenanthrene.	10	ND	ND
Phenol	10	ND	ND
Pyrene	10	ND	ND
===== TIC =====			
2-Butanone 4-(Acetoxy)	TIC		ABJ64
2-Pentanone 4-Hydroxy-4-Met	TIC		ABJ52
Acetyl Bromide (Dot)	TIC		J 11
Cyclohexene, 3-Bromo	TIC		J 65

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	MOF-23	MOF-25	MOF-49

SAMPLE DATE =====>	08/18/88	08/18/88	09/14/88
SAMPLE TYPE =====>	DUP		

Quantitation

COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
---------------	--------	---

Cyclohexene, 3-Chloro	TIC	J 10
Unknown @ 10.72	TIC	J 9
Unknown @ 10.84	TIC	J 9
Unknown @ 2.93	TIC	J 8
Unknown @ 4.10	TIC	J 9
Unknown @ 4.32	TIC	J 170

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	MOF-23	MOF-25	MOF-49
SAMPLE DATE =====>	08/18/88	08/18/88	09/14/88
SAMPLE TYPE =====>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Aluminum	200	ND<33.0	J 58.5 1200
Antimony	60	1670	559 1060
Arsenic	10	ND<25	ND<25
Barium	200	J 311	J 126 196
Beryllium	5	ND<.6	ND<.6 1.2
Cadmium	5	ND	ND 10
Calcium	5000	570000	434000 511000
Chromium	10	ND<5	ND<5 10
Cobalt	50	J 10.9	J 11 J 19.6
Copper	25	ND<4	J 5.6 ND<8.0
Iron	100	4800	3490 357
Lead	5	ND<30	ND<30 J 139
Magnesium	5000	1820000	1360000 1430000
Manganese	15	2700	2150 7060
Mercury	.2	ND<0.3	ND ND
Nickel	40	J 9.2	ND<8 ND<16
Potassium	5000	448000	372000 449000
Selenium	5	ND<125	ND<125 ND<125
Silver	10	ND<3.0	ND<3 163
Sodium	5000	12000000	13000000 11000000
Thallium	10	ND<20	ND<20 ND<50
Vanadium	50	ND<4.0	J 520 43
Zinc	20	J 9.6	J 6.6 ND<4

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	MOF-23	MOF-25	MOF-49
SAMPLE DATE =====>	08/18/88	08/18/88	09/14/88
SAMPLE TYPE =====>	DUP		
===== Quantitation	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]	
Bicarbonate	1	1200	1200
Carbonate	1	ND	ND
Chloride	.1	24000	22000
Fluoride	.1	65	63
Nitrate	.1	ND<10	ND<10
Sulfate	.2	2300	2400
TDS	1	>20000	>20000

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	MOF-23	MOF-25	MOF-49
SAMPLE DATE ======>	08/18/88	08/18/88	09/14/88
SAMPLE TYPE ======>		DUP	
===== Quantitation	===== Limits	Concentration [All results in ug/L (ppb)]	
COMPOUND NAME		=====	=====
AROCLOR-1016	.5	ND	ND
AROCLOR-1221	.5	ND	ND
AROCLOR-1232	.5	ND	ND
AROCLOR-1242	.5	ND	ND
AROCLOR-1248	.5	ND	ND
AROCLOR-1254	1	ND	ND
AROCLOR-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-06(A)	W01-06(A)	W01-06(A)
SAMPLE NUMBER =====>	MOF-23	MOF-25	MOF-49
SAMPLE DATE ======>	08/18/88	08/18/88	09/14/88
SAMPLE TYPE ======>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
1,1,1-Trichloroethane	5	ND	ND
1,1,2,2-Tetrachloroethane	5	ND	ND
1,1,2-Trichloroethane	5	ND	ND
1,1-Dichloroethane	5	ND	ND
1,1-Dichloroethylene	5	ND	ND
1,2-Dichloroethane	5	ND	ND
1,2-Dichloroethenes(Total)	5	ND	ND
1,2-Dichloropropane	5	ND	ND
2-Butanone	10	ND	ND
2-Hexanone	10	ND	ND
4-Methyl-2-pentanone	10	ND	ND
Acetone	10	BJ 3	BJ 4
Benzene	5	ND	ND
Bromodichloromethane	5	ND	ND
Bromoform	5	ND	ND
Bromomethane	10	ND	ND
Carbon disulfide	5	ND	ND
Carbon tetrachloride	5	ND	ND
Chlorobenzene	5	ND	ND
Chloroethane	10	ND	ND
Chloroform	5	ND	ND
Chloromethane	10	ND	ND
Dibromochloromethane	5	ND	ND
Ethyl benzene	5	ND	ND
Methylene chloride	5	BJ 3	BJ 3
Styrene	5	ND	ND
Tetrachloroethene	5	ND	ND
Toluene	5	ND	ND
Total xylenes	5	ND	ND
Trichloroethene	5	ND	ND
Vinyl acetate	10	ND	ND
Vinyl chloride	10	ND	ND
cis-1,3-Dichloropropene	5	ND	ND
trans-1,3-Dichloropropene	5	ND	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	MOF-54	MOF-55
SAMPLE DATE =====>	09/15/88	09/15/88
SAMPLE TYPE =====>	DUP	
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4 Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	ND
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND
3-Nitroaniline	50	ND
4,6-Dinitro-2-methylphenol	50	ND
4-Bromophenyl phenyl ether	10	ND
4-Chloro-3-methylphenol	10	ND
4-Chloroaniline	10	ND
4-Chlorophenyl phenyl ether	10	ND
4-Methylphenol	10	ND
4-Nitroaniline	50	ND
4-Nitrophenol	50	ND
Acenaphthene	10	ND
Acenaphthylene	10	ND
Anthracene	10	ND
Benzo(a)anthracene	10	ND
Benzo(a)pyrene	10	ND
Benzo(b)fluoranthene	10	ND
Benzo(g,h,i)perylene	10	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	MOF-54	MOF-55
SAMPLE DATE =====>	09/15/88	09/15/88
SAMPLE TYPE =====>	DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
Benzo(k)fluoranthene	10	ND
Benzoic acid	50	ND
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	ND
Butyl benzyl phthalate	10	ND
Chrysene	10	ND
Di-n-butylphthalate	10	ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzofuran	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno[1,2,3-c,d]pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	J 2
Naphthalene	10	ND
Nitrobenzene	10	ND
Pentachlorophenol	50	ND
Phenanthrene	10	ND
Phenol	10	ND
Pyrene	10	ND
===== TIC =====		
2- Hexenal,(E)-	TIC	J 26
2-Butanone,4-(Acetoxy)-	TIC	ABJ120
2-Pentanone, 4-Hydroxy-4-Met	TIC	ABJ30
3-Penten-2-One	TIC	ABJ19
		ABJ23
		ABJ14

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-07(A)      W01-07(A)  
SAMPLE NUMBER =====> MOF-54      MOF-55

SAMPLE DATE =====> 09/15/88      09/15/88  
SAMPLE TYPE =====> DUP

===== Quantitation  
COMPOUND NAME      Limits      Concentration [All results in ug/L (ppb)]  
===== ====== =====

Unknown @ 11.09      TIC      J 17      J 15  
Unknown @ 4.35      TIC      J 120      J 72

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	MOF-54	MOF-55
SAMPLE DATE =====>	09/15/88	09/15/88
SAMPLE TYPE =====>	DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
Aluminum	200	J 25      J 25.3
Antimony	60	88.9      86.9
Arsenic	10	ND<7      ND<7
Barium	200	J 16.9      J 16.8
Beryllium	5	ND<.6      ND<.6
Cadmium	5	ND      ND
Calcium	5000	31400      32500
Chromium	10	ND<5      ND<5
Cobalt	50	ND<5      ND<5
Copper	25	ND<4      ND<4
Iron	100	181      197
Lead	5	ND<30      ND<30
Magnesium	5000	93600      97000
Manganese	15	363      377
Mercury	.2	ND      ND
Nickel	40	ND<8      ND<8
Potassium	5000	17400      18100
Selenium	5	ND<300      ND<300
Silver	10	J 5.6      J 4.8
Sodium	5000	811000      842000
Thallium	10	ND<20      ND<20
Vanadium	50	ND<4      ND<4
Zinc	20	J 4.9      J 4.3

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	MOF-54	MOF-55
SAMPLE DATE =====>	09/15/88	09/15/88
SAMPLE TYPE =====>	DUP	
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]
Bicarbonate	1	690 680
Carbonate	1	ND ND
Chloride	.1	27000 30000
Fluoride	.1	ND<80 ND<80
Nitrate	.1	ND<8 ND<8
Sulfate	.2	3600 4300
TDS	1	>20000 >20000

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-07(A) W01-07(A)  
SAMPLE NUMBER =====> MOF-54 MOF-55

SAMPLE DATE ======> 09/15/88 09/15/88  
SAMPLE TYPE ======> DUP

COMPOUND NAME	Limits	Quantitation	
		Concentration [All results in ug/L (ppb)]	
AROCLOR-1016	.5	ND	ND
AROCLOR-1221	.5	ND	ND
AROCLOR-1232	.5	ND	ND
AROCLOR-1242	.5	ND	ND
AROCLOR-1248	.5	ND	ND
AROCLOR-1254	1	ND	ND
AROCLOR-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-07(A)	W01-07(A)
SAMPLE NUMBER =====>	MOF-54	MOF-55
SAMPLE DATE ======>	09/15/88	09/15/88
SAMPLE TYPE ======>	DUP	
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	ND
Benzene	5	ND
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	ND
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND
Dibromochloromethane	5	ND
Ethyl benzene	5	ND
Methylene chloride	5	ND
Styrene	5	ND
Tetrachloroethene	5	ND
Toluene	5	ND
Total xylenes	5	ND
Trichloroethene	5	ND
Vinyl acetate	10	ND
Vinyl chloride	10	ND
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	MOF-52	MOF-9
SAMPLE DATE ======>	09/15/88	08/11/88
===== Quantitation	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4 Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	ND
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND
3-Nitroaniline	50	ND
4,6-Dinitro-2-methylphenol	50	ND
4-Bromophenyl phenyl ether	10	ND
4-Chloro-3-methylphenol	10	ND
4-Chloroaniline	10	ND
4-Chlorophenyl phenyl ether	10	ND
4-Methylphenol	10	ND
4-Nitroaniline	50	ND
4-Nitrophenol	50	ND
Acenaphthene	10	ND
Acenaphthylene	10	ND
Anthracene	10	ND
Benzo(a)anthracene	10	ND
Benzo(a)pyrene	10	ND
Benzo(b)fluoranthene	10	ND
Benzo(g,h,i)perylene	10	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	MOF-52	MOF-9
SAMPLE DATE =====>	09/15/88	08/11/88
SAMPLE TYPE =====>		
===== Quantitation	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Benzo(k)fluoranthene	10	ND
Benzoic acid	50	J 6
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	ND
Butyl benzyl phthalate	10	ND
Chrysene	10	ND
Di-n-butylphthalate	10	ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzofuran	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno(1,2,3-c,d)pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	ND
Naphthalene	10	ND
Nitrobenzene	10	ND
Pentachlorophenol	50	ND
Phenanthrene	10	ND
Phenol	10	ND
Pyrene	10	ND
===== TIC =====		
2,6-Bis(1,1-Dimethylethyl)-4-	TIC	J 40
2-Pentanone 4-Hydroxy-4-Met	TIC	ABJ78
3-Penten-2-one 4-Methyl	TIC	AJ 420
Cyclohexane, chloro	TIC	J 18

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	MOF-52	MOF-9
SAMPLE DATE =====>	09/15/88	08/11/88
SAMPLE TYPE =====>		
=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Cyclotrisiloxane, Hexamethyl	TIC	J 9
Unknown @ 23.13	TIC	J 10
Unknown @ 25.62	TIC	J 20
Unknown @ 5.08	TIC	J 9
Unknown @ 5.20	TIC	J 9
Unknown @ 5.35	TIC	J 9
Unknown @ 6.32	TIC	J 13
Unknown Hydrocarbon @ 22.55	TIC	J 60

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	MOF-52	MOF-9
SAMPLE DATE ======>	09/15/88	08/11/88
SAMPLE TYPE ======>		
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
===== =====	===== =====	===== =====
Aluminum	200	ND<100 J 639
Antimony	60	554 J 480
Arsenic	10	ND<25 J 6
Barium	200	J 64.9 J 111
Beryllium	5	5.1 ND<6.0
Cadmium	5	42 ND<50
Calcium	5000	370000 430000
Chromium	10	157 ND<50
Cobalt	50	69.6 ND
Copper	25	30.6 ND<40
Iron	100	2070 2670
Lead	5	ND<50 ND<15
Magnesium	5000	1590000 1570000
Manganese	15	1420 1570
Mercury	.2	.4 ND
Nickel	40	121 ND<80
Potassium	5000	378000 340000
Selenium	5	ND<125 ND<125
Silver	10	29.2 J 64.6
Sodium	5000	12100000 11700000
Thallium	10	90 ND<20
Vanadium	50	90.4 J 138
Zinc	20	27.1 J 32.7

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	MOF-52	MOF-9
SAMPLE DATE ======>	09/15/88	08/11/88
SAMPLE TYPE ======>		
===== Quantitation	=====	=====
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]
=====	=====	=====
Bicarbonate	1	1500
Carbonate	1	ND<1
Chloride	.1	26000
Fluoride	.1	ND<80
Nitrate	.1	ND<5
Sulfate	.2	1400
TDS	1	>20000
		1500
		23000
		70
		ND<10
		1700
		>20000

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-08(A)      W01-08(A)  
SAMPLE NUMBER =====> MOF-52      MOF-9

SAMPLE DATE ======> 09/15/88      08/11/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		W01-08(A)	MOF-9
AROCLOL-1016	.5	ND	ND
AROCLOL-1221	.5	ND	ND
AROCLOL-1232	.5	ND	ND
AROCLOL-1242	.5	ND	ND
AROCLOL-1248	.5	ND	ND
AROCLOL-1254	1	ND	ND
AROCLOL-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-08(A)
SAMPLE NUMBER =====>	MOF-52	MOF-9
SAMPLE DATE =====>	09/15/88	08/11/88
SAMPLE TYPE =====>		
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	ND
Benzene	5	ND
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	ND
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND
Dibromochloromethane	5	ND
Ethyl benzene	5	ND
Methylene chloride	5	ND
Styrene	5	ND
Tetrachloroethene	5	ND
Toluene	5	ND
Total xylenes	5	ND
Trichloroethene	5	ND
Vinyl acetate	10	ND
Vinyl chloride	10	ND
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)
SAMPLE NUMBER =====>	MOF-12	MOF-53
SAMPLE DATE =====>	08/12/88	09/15/88
SAMPLE TYPE =====>		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
1,2 Dichlorobenzene	10	ND<200 ND<40
1,2,4-Trichlorobenzene	10	ND<200 ND<40
1,3 Dichlorobenzene	10	ND<200 J 19
1,4 Dichlorobenzene	10	ND<200 ND<40
2-nitrophenol	10	ND<200 ND<40
2,4 Dimethylphenol	10	ND<200 240
2,4,5-Trichlorophenol	50	ND<1000 ND<200
2,4,6-Trichlorophenol	10	ND<200 ND<40
2,4-Dichlorophenol	10	ND<200 ND<40
2,4-Dinitrophenol	50	ND<1000 ND<200
2,4-Dinitrotoluene	10	ND<200 ND<40
2,6-Dinitrotoluene	10	ND<200 ND<40
2-Chloronaphthalene	10	ND<200 ND<40
2-Chlorophenol	10	ND<200 ND<40
2-Methylnaphthalene	10	ND<200 ND<40
2-Methylphenol	10	ND<200 J 21
2-Nitroaniline	50	ND<1000 ND<200
3,3'-Dichlorobenzidine	20	ND<400 ND<80
3-Nitroaniline	50	ND<1000 ND<200
4,6-Dinitro-2-methylphenol	50	ND<1000 ND<200
4-Bromophenyl phenyl ether	10	ND<200 ND<40
4-Chloro-3-methylphenol	10	ND<200 ND<40
4-Chloroaniline	10	ND<200 ND<40
4-Chlorophenyl phenyl ether	10	ND<200 ND<40
4-Methylphenol	10	1900 7900
4-Nitroaniline	50	ND<1000 ND<200
4-Nitrophenol	50	ND<1000 ND<200
Acenaphthene	10	ND<200 ND<40
Acenaphthylene	10	ND<200 ND<40
Anthracene	10	ND<200 ND<40
Benzo(a)anthracene	10	ND<200 ND<40
Benzo(a)pyrene	10	ND<200 ND<40
Benzo(b)fluoranthene	10	ND<200 ND<40
Benzo(g,h,i)perylene	10	ND<200 ND<40

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)
SAMPLE NUMBER =====>	MOF-12	MOF-53
SAMPLE DATE =====>	08/12/88	09/15/88
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
Benzo(k)fluoranthene	10	ND<200      ND<40
Benzoic acid	50	1800      11000
Benzyl Alcohol	10	ND<200      ND<40
Bis(2-Chloroethoxy)methane	10	ND<200      ND<40
Bis(2-Chloroethyl)ether	10	ND<200      ND<40
Bis(2-Chloroisopropyl)ether	10	ND<200      ND<40
Bis(2-Ethylhexyl)phthalate	10	ND<200      ND<40
Butyl benzyl phthalate	10	ND<200      ND<40
Chrysene	10	ND<200      ND<40
Di-n-butylphthalate	10	ND<200      ND<40
Di-n-octyl phthalate	10	ND<200      ND<40
Dibenz(a,h)anthracene	10	ND<200      ND<40
Dibenzofuran	10	ND<200      ND<40
Diethylphthalate	10	ND<200      ND<40
Dimethyl phthalate	10	ND<200      ND<40
Fluoranthene	10	ND<200      ND<40
Fluorene	10	ND<200      ND<40
Hexachlorobenzene	10	ND<200      ND<40
Hexachlorobutadiene	10	ND<200      ND<40
Hexachlorocyclopentadiene	10	ND<200      ND<40
Hexachloroethane	10	ND<200      ND<40
Indeno(1,2,3-c,d)pyrene	10	ND<200      ND<40
Isophorone	10	ND<200      ND<40
N-nitroso-dipropylamine	10	ND<200      54
N-nitrosodiphenylamine	10	ND<200      J 19
Naphthalene	10	ND<200      ND<40
Nitrobenzene	10	ND<200      ND<40
Pentachlorophenol	50	ND<1000      ND<200
Phenanthrene	10	ND<200      ND<40
Phenol	10	BJ 28      98
Pyrene	10	ND<200      ND<40
===== TIC =====		
2,5-Dimethyl-Benzenebutanoic	TIC	J 2000
Benzeneacetic Acid	TIC	J 2000
Benzeneacetic Acid @ 11.02	TIC	J 840
Benzeneacetic Acid @ 11.10	TIC	J 840

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)
SAMPLE NUMBER =====>	MOF-12	MOF-53
SAMPLE DATE =====>	08/12/88	09/15/88
===== Quantitation	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Benzenebutanoic Acid, 2,5-Di	TIC	J 610
Benzenepropanoic Acid	TIC	J 10000
Benzenepropanoic Acid	TIC	J 1000
Benzoic Acid, Methyl Ester	TIC	J 1000
Butanoic Acid	TIC	J 10000
Cyclohexanecarboxylic Acid	TIC	J 620
Formamide, N,N-Dimethyl-	TIC	J 1100
Hexanoic Acid	TIC	J 3000
Hexanoic Acid (Dot) @ 3.95	TIC	J 1200
Hexanoic Acid (Dot) @ 5.75	TIC	J 1700
Hexanoic Acid, 2-Methyl- @ 5.	TIC	J 1700
Pentanoic Acid	TIC	J 8000
Pentanoic Acid @ 5.08	TIC	J 1500
Pentanoic Acid, 4-Methyl-@6.3	TIC	J 720
Pentanoic Acid,2-Methyl-@ 6.2	TIC	J 590
Phenol,3-(2-Phenylethyl)-	TIC	J 650
Propanoic Acid, 2-Methyl-	TIC	J 1600
Pyrido[3,4-D]pyrimidin-4(3H)	TIC	J 560
Unknown @ 17.90	TIC	J 400
Unknown @ 19.68	TIC	J 540
Unknown @ 19.90	TIC	J 650
Unknown @ 3.10	TIC	J 1700
Unknown @ 6.70	TIC	J 8000
Unknown @ 9.09	TIC	J 560

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)
SAMPLE NUMBER =====>	MOF-12	MOF-53
SAMPLE DATE ======>	08/12/88	09/15/88
SAMPLE TYPE ======>		
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
Aluminum	200	136 J 11.9
Antimony	60	593 84.2
Arsenic	10	11 ND<50
Barium	200	4480 317
Beryllium	5	ND<.6 ND<.6
Cadmium	5	ND ND
Calcium	5000	535000 28000
Chromium	10	10.5 ND<5
Cobalt	50	J 6.1 ND<5
Copper	25	ND<4 ND<4
Iron	100	27500 584
Lead	5	ND<50 ND<50
Magnesium	5000	1460000 91800
Manganese	15	629 35.6
Mercury	.2	ND<0.4 ND
Nickel	40	J 23.0 ND<8
Potassium	5000	284000 17800
Selenium	5	ND<250 ND<125
Silver	10	ND<3 ND<3
Sodium	5000	12300000 751000
Thallium	10	130 ND<50
Vanadium	50	ND<4 ND<4
Zinc	20	186 J 11.5

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-09(F)      W01-09(F)  
SAMPLE NUMBER =====> MOF-12      MOF-53

SAMPLE DATE ======> 08/12/88      09/15/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/L (ppm)]	
Bicarbonate	1	2200	2600
Carbonate	1	ND	ND
Chloride	.1	32000	29000
Fluoride	.1	140	ND<80
Nitrate	.1	ND<10	ND<8
Sulfate	.2	26	ND<6
TDS	1	>20000	>20000

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-09(F)      W01-09(F)  
SAMPLE NUMBER =====> MOF-12      MOF-53

SAMPLE DATE ======> 08/12/88      09/15/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		=====	=====
AROCLOL-1016	.5	ND	ND<2.50
AROCLOL-1221	.5	ND	ND<2.50
AROCLOL-1232	.5	ND	ND<2.50
AROCLOL-1242	.5	ND	ND<2.50
AROCLOL-1248	.5	ND	ND<2.50
AROCLOL-1254	1	ND	ND<5.00
AROCLOL-1260	1	ND	ND<5.00

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-09(F)	
SAMPLE NUMBER =====>	MOF-12	MOF-53	
SAMPLE DATE =====>	08/12/88	09/15/88	
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====	
COMPOUND NAME			
1,1,1-Trichloroethane	5	ND<50	ND
1,1,2,2-Tetrachloroethane	5	ND<50	ND
1,1,2-Trichloroethane	5	ND<50	ND
1,1-Dichloroethane	5	ND<50	ND
1,1-Dichloroethylene	5	ND<50	ND
1,2-Dichloroethane	5	ND<50	ND
1,2-Dichloroethenes(Total)	5	ND<50	ND
1,2-Dichloropropane	5	ND<50	ND
2-Butanone	10	1000	120
2-Hexanone	10	ND<100	ND
4-Methyl-2-pentanone	10	220	24
Acetone	10	B 1500	210
Benzene	5	ND<50	ND
Bromodichloromethane	5	ND<50	ND
Bromoform	5	ND<50	ND
Bromomethane	10	ND<100	ND
Carbon disulfide	5	ND<50	ND
Carbon tetrachloride	5	ND<50	ND
Chlorobenzene	5	ND<50	ND
Chloroethane	10	ND<100	ND
Chloroform	5	ND<50	ND
Chloromethane	10	ND<100	ND
Dibromochloromethane	5	ND<50	ND
Ethyl benzene	5	J 18	ND
Methylene chloride	5	B 130	B 11
Styrene	5	ND<50	ND
Tetrachloroethene	5	ND<50	ND
Toluene	5	130	17
Total xylenes	5	56	6
Trichloroethene	5	ND<50	ND
Vinyl acetate	10	ND<100	ND
Vinyl chloride	10	ND<100	ND
cis-1,3-Dichloropropene	5	ND<50	ND
trans-1,3-Dichloropropene	5	ND<50	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-10(C)	W01-10(F)
SAMPLE NUMBER =====>	MOF-13	MOF-48
SAMPLE DATE =====>	08/12/88	09/15/88
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
1,2 Dichlorobenzene	10	ND <40
1,2,4-Trichlorobenzene	10	ND <40
1,3 Dichlorobenzene	10	ND <40
1,4 Dichlorobenzene	10	ND <40
2-nitrophenol	10	ND <40
2,4 Dimethylphenol	10	64
2,4,5-Trichlorophenol	50	ND <200
2,4,6-Trichlorophenol	10	ND <40
2,4-Dichlorophenol	10	ND <40
2,4-Dinitrophenol	50	ND <200
2,4-Dinitrotoluene	10	ND <40
2,6-Dinitrotoluene	10	ND <40
2-Chloronaphthalene	10	ND <40
2-Chlorophenol	10	ND <40
2-Methylnaphthalene	10	ND <40
2-Methylphenol	10	J 13
2-Nitroaniline	50	ND <200
3,3'-Dichlorobenzidine	20	ND <80
3-Nitroaniline	50	ND <200
4,6-Dinitro-2-methylphenol	50	ND <200
4-Bromophenyl phenyl ether	10	ND <40
4-Chloro-3-methylphenol	10	ND <40
4-Chloroaniline	10	ND <40
4-Chlorophenyl phenyl ether	10	ND <40
4-Methylphenol	10	85
4-Nitroaniline	50	ND <200
4-Nitrophenol	50	ND <200
Acenaphthene	10	ND <40
Acenaphthylene	10	ND <40
Anthracene	10	ND <40
Benzo(a)anthracene	10	ND <40
Benzo(a)pyrene	10	ND <40
Benzo(b)fluoranthene	10	ND <40
Benzo(g,h,i)perylene	10	ND <40

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-10(C)	W01-10(F)
SAMPLE NUMBER =====>	MOF-13	MOF-48
SAMPLE DATE =====>	08/12/88	09/15/88
SAMPLE TYPE =====>		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
Benzo(k)fluoranthene	10	ND ND<40
Benzoic acid	50	ND J 20
Benzyl Alcohol	10	ND ND<40
Bis(2-Chloroethoxy)methane	10	ND ND<40
Bis(2-Chloroethyl)ether	10	ND ND<40
Bis(2-Chloroisopropyl)ether	10	ND ND<40
Bis(2-Ethylhexyl)phthalate	10	ND BJ 23
Butyl benzyl phthalate	10	ND ND<40
Chrysene	10	ND ND<40
Di-n-butylphthalate	10	ND ND<40
Di-n-octyl phthalate	10	ND ND<40
Dibenz(a,h)anthracene	10	ND ND<40
Dibenzofuran	10	ND ND<40
Diethylphthalate	10	ND ND<40
Dimethyl phthalate	10	ND ND<40
Fluoranthene	10	ND ND<40
Fluorene	10	ND ND<40
Hexachlorobenzene	10	ND ND<40
Hexachlorobutadiene	10	ND ND<40
Hexachlorocyclopentadiene	10	ND ND<40
Hexachloroethane	10	ND ND<40
Indeno(1,2,3-c,d)pyrene	10	ND ND<40
Isophorone	10	ND ND<40
N-nitroso-dipropylamine	10	ND ND<40
N-nitrosodiphenylamine	10	ND J 16
Naphthalene	10	ND ND<40
Nitrobenzene	10	ND ND<40
Pentachlorophenol	50	ND ND<200
Phenanthrene	10	ND ND<40
Phenol	10	ND ND<40
Pyrene	10	ND ND<40
===== TIC =====		
1,3,3-Trimethylbicyclo[2.2.1]	TIC	J 20
1,3,5-Cycloheptatriene	TIC	J 210
1,7,7-Trimethylbicyclo[2.2.1]	TIC	J 40
2-Methylhexanoic acid	TIC	J 2

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-10(C)	W01-10(F)
SAMPLE NUMBER =====>	MOF-13	MOF-48
SAMPLE DATE ======>	08/12/88	09/15/88
SAMPLE TYPE ======>		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
2-Pentanone,4-Methyl- @ 1.75	TIC	AJ 2100
3,4-Dimethylbenzoic Acid	TIC	J 4
3-Benzofurancarboxylic Acid,	TIC	J 65
3-Pentanone,2,4-Dimethyl-	TIC	AJ 64
5-Methyl-5 propylthiophene	TIC	J 4
Acid-carboxylic @ 10.02	TIC	J 9
Acid-carboxylic @ 7.17	TIC	J 7
Acid-carboxylic @ 7.33	TIC	J 10
Acid-carboxylic @ 8.22	TIC	J 8
Benzamide, N,N-Diethyl-3-Met	TIC	J 76
Benzenebutanoic Acid, 2,5-Di	TIC	J 100
Benzenepropanoic Acid	TIC	J 8
Bicyclo[2.2.1]Heptan-2-One,	TIC	J 200
Dimethylbenzene isomer	TIC	J 20
Formamide, N,N-Dimethyl-	TIC	J 380
N,N-Diethyl-3-methylbenzamide	TIC	J 8
Octanoic Acid	TIC	J 150
Oxirane,(Butoxymethyl)-	TIC	J 80
Paraldehyde	TIC	J 66
Unknown @ 10.13	TIC	J 53
Unknown @ 11.35	TIC	J 9
Unknown @ 11.68	TIC	J 40
Unknown @ 12.75	TIC	J 5
Unknown @ 13.63	TIC	J 10
Unknown @ 13.94	TIC	J 130
Unknown @ 14.12	TIC	J 66
Unknown @ 14.72	TIC	J 57
Unknown @ 24.74	TIC	J 54
Unknown @ 6.72	TIC	J 20
Unknown @ 6.95	TIC	J 10
Unknown @ 8.74	TIC	J 110
Unknown @ 8.87	TIC	J 56
Unknown Acid @ 10.58	TIC	J 10

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-10(C)      W01-10(F)  
SAMPLE NUMBER =====> MOF-13      MOF-48

SAMPLE DATE ======> 08/12/88      09/15/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		J	ND<5
Aluminum	200	J 625	ND<5
Antimony	60	J 351	J 25.9
Arsenic	10	J 29.2	J 9
Barium	200	J 1060	J 66.1
Beryllium	5	ND<.6	ND<.6
Cadmium	5	ND	ND
Calcium	5000	346000	12000
Chromium	10	J 10.3	ND<5
Cobalt	50	J 17.6	ND<5
Copper	25	ND<4	ND<4
Iron	100	8290	ND<6
Lead	5	ND<30	ND<50
Magnesium	5000	488000	27800
Manganese	15	J 3600	J 8.9
Mercury	.2	ND<0.4	ND
Nickel	40	63.8	ND<8
Potassium	5000	67600	J 4050
Selenium	5	ND<30	ND<50
Silver	10	ND	ND<3
Sodium	5000	2190000	153000
Thallium	10	ND<20	ND<50
Vanadium	50	ND<4.0	ND<4
Zinc	20	296	J 3.6

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-10(C)      W01-10(F)  
SAMPLE NUMBER =====> MOF-13      MOF-48

SAMPLE DATE ======> 08/12/88      09/15/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits		Concentration [All results in mg/L (ppm)]
	1	.1	
Bicarbonate	1		2100
Carbonate	1		ND
Chloride	.1	4900	6800
Fluoride	.1	38	ND<20
Nitrate	.1	4	ND<2
Sulfate	.2	61	68
TDS	1	10800	10000

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-10(C)      W01-10(F)  
SAMPLE NUMBER =====> MOF-13      MOF-48

SAMPLE DATE ======> 08/12/88      09/15/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		=====	=====
AROCLOL-1016	.5	ND	ND
AROCLOL-1221	.5	ND	ND
AROCLOL-1232	.5	ND	ND
AROCLOL-1242	.5	ND	ND
AROCLOL-1248	.5	ND	ND
AROCLOL-1254	1	ND	ND
AROCLOL-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-10(C)	W01-10(F)
SAMPLE NUMBER =====>	MOF-13	MOF-48
SAMPLE DATE =====>	08/12/88	09/15/88
SAMPLE TYPE =====>		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
1,1,1-Trichloroethane	5	ND<1300 ND
1,1,2,2-Tetrachloroethane	5	ND<1300 ND
1,1,2-Trichloroethane	5	ND<1300 ND
1,1-Dichloroethane	5	ND<1300 ND
1,1-Dichloroethylene	5	ND<1300 ND
1,2-Dichloroethane	5	ND<1300 ND
1,2-Dichloroethenes(Total)	5	ND<1300 ND
1,2-Dichloropropane	5	ND<1300 ND
2-Butanone	10	B 49000 290
2-Hexanone	10	ND<2500 ND
4-Methyl-2-pentanone	10	8300 ND
Acetone	10	B 2700 ND
Benzene	5	ND<1300 ND
Bromodichloromethane	5	ND<1300 ND
Bromoform	5	ND<1300 ND
Bromomethane	10	ND<2500 ND
Carbon disulfide	5	ND<1300 ND
Carbon tetrachloride	5	ND<1300 ND
Chlorobenzene	5	ND<1300 ND
Chloroethane	10	ND<2500 ND
Chloroform	5	ND<1300 ND
Chloromethane	10	ND<2500 ND
Dibromochloromethane	5	ND<1300 ND
Ethyl benzene	5	ND<1300 ND
Methylene chloride	5	B 1300 22
Styrene	5	ND<1300 ND
Tetrachloroethene	5	ND<1300 ND
Toluene	5	J 660 38
Total xylenes	5	ND<1300 9
Trichloroethene	5	ND<1300 ND
Vinyl acetate	10	ND<2500 ND
Vinyl chloride	10	ND<2500 ND
cis-1,3-Dichloropropene	5	ND<1300 ND
trans-1,3-Dichloropropene	5	ND<1300 ND
==== TIC =====		
Ethyl ether	TIC	J 300

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-11(F)	W01-11(F)
SAMPLE NUMBER =====>	MOF-14	MOF-58
SAMPLE DATE =====>	08/12/88	09/16/88
SAMPLE TYPE =====>		
===== Quantitation	===== Limits	===== Concentration [All results in ug/L (ppb)]
COMPOUND NAME		
1,2 Dichlorobenzene	10	ND ND<20
1,2,4-Trichlorobenzene	10	ND ND<20
1,3 Dichlorobenzene	10	ND ND<20
1,4 Dichlorobenzene	10	ND ND<20
2-nitrophenol	10	ND ND<20
2,4-Dimethylphenol	10	ND 370
2,4,5-Trichlorophenol	50	ND ND<100
2,4,6-Trichlorophenol	10	ND ND<20
2,4-Dichlorophenol	10	ND ND<20
2,4-Dinitrophenol	50	ND ND<100
2,4-Dinitrotoluene	10	ND ND<20
2,6-Dinitrotoluene	10	ND ND<20
2-Chloronaphthalene	10	ND ND<20
2-Chlorophenol	10	ND ND<20
2-Methylnaphthalene	10	ND J 5
2-Methylphenol	10	ND 37
2-Nitroaniline	50	ND ND<100
3,3'-Dichlorobenzidine	20	ND ND<40
3-Nitroaniline	50	ND ND<100
4,6-Dinitro-2-methylphenol	50	ND ND<100
4-Bromophenyl phenyl ether	10	ND ND<20
4-Chloro-3-methylphenol	10	ND ND<20
4-Chloroaniline	10	ND ND<20
4-Chlorophenyl phenyl ether	10	ND ND<20
4-Methylphenol	10	23 2000
4-Nitroaniline	50	ND ND<100
4-Nitrophenol	50	ND ND<100
Acenaphthene	10	ND ND<20
Acenaphthylene	10	ND ND<20
Anthracene	10	ND ND<20
Benzo(a)anthracene	10	ND ND<20
Benzo(a)pyrene	10	ND ND<20
Benzo(b)fluoranthene	10	ND ND<20
Benzo(g,h,i)perylene	10	ND ND<20

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-11(F)	W01-11(F)
SAMPLE NUMBER =====>	MOF-14	MOF-58
SAMPLE DATE =====>	08/12/88	09/16/88
SAMPLE TYPE =====>		
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Benzo(k)fluoranthene	10	ND <20
Benzoic acid	50	ND <100
Benzyl Alcohol	10	ND <20
Bis(2-Chloroethoxy)methane	10	ND <20
Bis(2-Chloroethyl)ether	10	ND <20
Bis(2-Chloroisopropyl)ether	10	ND <20
Bis(2-Ethylhexyl)phthalate	10	ND <20
Butyl benzyl phthalate	10	ND <20
Chrysene	10	ND <20
Di-n-butylphthalate	10	ND <20
Di-n-octyl phthalate	10	ND <20
Dibenz(a,h)anthracene	10	ND <20
Dibenzofuran	10	ND <20
Diethylphthalate	10	ND 22
Dimethyl phthalate	10	ND <20
Fluoranthene	10	ND <20
Fluorene	10	ND <20
Hexachlorobenzene	10	ND <20
Hexachlorobutadiene	10	ND <20
Hexachlorocyclopentadiene	10	ND <20
Hexachloroethane	10	ND <20
Indeno(1,2,3-c,d)pyrene	10	ND <20
Isophorone	10	ND <20
N-nitroso-dipropylamine	10	ND <20
N-nitrosodiphenylamine	10	25 ND <20
Naphthalene	10	ND J 14
Nitrobenzene	10	ND <20
Pentachlorophenol	50	ND <100
Phenanthrene	10	ND <20
Phenol	10	ND 87
Pyrene	10	ND <20
===== TIC =====	TIC	J 10 J 250
1,3,3-Trimethylbicyclo[2.2.1]	TIC	J 10
1,3-Oxathiolane	TIC	J 250
1,7,7-Trimethylbicyclo[2.2.1]	TIC	J 30
2,5-Dimethylbenzenebutanoic A	TIC	J 40

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-11(F)	W01-11(F)
SAMPLE NUMBER =====>	MOF-14	MOF-58
SAMPLE DATE =====>	08/12/88	09/16/88
SAMPLE TYPE =====>		
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
3-Cyclohexene-1-Methanol,.A	TIC	J 230
4-Trimethyl-3-cyclohexene-1-m	TIC	J 10
Benzenebutanoic Acid,2,5-Di	TIC	J 1700
Benzoic Acid,4-Methyl-	TIC	J 300
Bicyclo[2.2.1]Heptan-2-One	TIC	J 190
Cis-Terpin Hydrate	TIC	J 380
Cyclohexanol,4-(1-Methyleth	TIC	J 480
Methylbenzoic Acid isomer	TIC	J 20
Unk(Benzenediole)@15.80	TIC	J 210
Unknown @ 13.10	TIC	J 510
Unknown @ 13.19	TIC	J 670
Unknown @ 13.25	TIC	J 680
Unknown @ 14.03	TIC	J 10
Unknown @ 14.24	TIC	J 970
Unknown @ 14.32	TIC	J 1400
Unknown @ 14.64	TIC	J 1900
Unknown @ 15.05	TIC	J 930
Unknown @ 15.64	TIC	J 380
Unknown @ 15.78	TIC	J 10
Unknown @ 16.67	TIC	J 340
Unknown @ 17.95	TIC	J 30
Unknown @ 19.74	TIC	J 830
Unknown @ 19.99	TIC	J 1400
Unknown @ 20.10	TIC	J 570
Unknown @ 23.58	TIC	J 10
Unknown @ 23.93	TIC	J 10
Unknown @ 25.70	TIC	J 7
Unknown @ 26.42	TIC	J 5
Unknown @ 33.57	TIC	J 7
Unknown Hydrocarbon @ 28.03	TIC	J 4
Unknown Hydrocarbon @ 28.40	TIC	J 6
Unknown Hydrocarbon @ 29.47	TIC	J 4
Unknown Hydrocarbon @ 30.50	TIC	J 4
Unknown Hydrocarbon @ 31.53	TIC	J 20
Unknown Hydrocarbon @ 32.55	TIC	J 4

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-11(F)      W01-11(F)  
SAMPLE NUMBER =====> MOF-14      MOF-58

SAMPLE DATE ======> 08/12/88      09/16/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Aluminum	200	2110	J 46.1
Antimony	60	1490	114
Arsenic	10	19	ND<50
Barium	200	4200	315
Beryllium	5	ND	ND<.6
Cadmium	5	6.7	ND
Calcium	5000	240000	11600
Chromium	10	20.9	ND<5
Cobalt	50	ND	ND<5
Copper	25	ND<40.0	ND<4
Iron	100	108000	J 8.3
Lead	5	91	ND<50
Magnesium	5000	1460000	124000
Manganese	15	1770	45.2
Mercury	.2	ND<0.4	ND
Nickel	40	ND	ND<8
Potassium	5000	500000	56400
Selenium	5	ND<50	ND<250
Silver	10	J 65.3	ND<3
Sodium	5000	16400000	1680000
Thallium	10	ND<30	140
Vanadium	50	ND<40.0	ND<4
Zinc	20	361	J 10.8

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-11(F)      W01-11(F)  
SAMPLE NUMBER =====> MOF-14      MOF-58

SAMPLE DATE ======> 08/12/88      09/16/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/L (ppm)]	
Bicarbonate	1	2200	
Carbonate	1	ND	
Chloride	.1	48000	53000
Fluoride	.1	12	ND<80
Nitrate	.1	20	ND<20
Sulfate	.2	30	ND<8
TDS	1	>20000	>20000

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-11(F)      W01-11(F)  
SAMPLE NUMBER =====> MOF-14      MOF-58

SAMPLE DATE ======> 08/12/88      09/16/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		=====	=====
AROCLOR-1016	.5	ND	ND
AROCLOR-1221	.5	ND	ND
AROCLOR-1232	.5	ND	ND
AROCLOR-1242	.5	ND	ND
AROCLOR-1248	.5	ND	ND
AROCLOR-1254	1	ND	ND
AROCLOR-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-11(F)	W01-11(F)
SAMPLE NUMBER =====>	MOF-14	MOF-58
SAMPLE DATE =====>	08/12/88	09/16/88
SAMPLE TYPE =====>		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
1,1,1-Trichloroethane	5	ND<25
1,1,2,2-Tetrachloroethane	5	ND<25
1,1,2-Trichloroethane	5	ND<25
1,1-Dichloroethane	5	ND<25
1,1-Dichloroethylene	5	ND<25
1,2-Dichloroethane	5	ND<25
1,2-Dichloroethenes(Total)	5	ND<25
1,2-Dichloropropane	5	ND<25
2-Butanone	10	J 46
2-Hexanone	10	ND<50
4-Methyl-2-pentanone	10	84
Acetone	10	B 950
Benzene	5	J 9
Bromodichloromethane	5	ND<25
Bromoform	5	ND<25
Bromomethane	10	ND<50
Carbon disulfide	5	ND<25
Carbon tetrachloride	5	ND<25
Chlorobenzene	5	ND<25
Chloroethane	10	ND<50
Chloroform	5	ND<25
Chloromethane	10	ND<50
Dibromochloromethane	5	ND<25
Ethyl benzene	5	J 11
Methylene chloride	5	B 47
Styrene	5	ND<25
Tetrachloroethene	5	ND<25
Toluene	5	340
Total xylenes	5	47
Trichloroethene	5	ND<25
Vinyl acetate	10	ND<50
Vinyl chloride	10	ND<50
cis-1,3-Dichloropropene	5	ND<25
trans-1,3-Dichloropropene	5	ND<25

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-12(A)  
SAMPLE NUMBER =====> MOF-60

SAMPLE DATE ======> 09/19/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
		=====
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4 Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	ND
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND
3-Nitroaniline	50	ND
4,6-Dinitro-2-methylphenol	50	ND
4-Bromophenyl phenyl ether	10	ND
4-Chloro-3-methylphenol	10	ND
4-Chloroaniline	10	ND
4-Chlorophenyl phenyl ether	10	ND
4-Methylphenol	10	ND
4-Nitroaniline	50	ND
4-Nitrophenol	50	ND
Acenaphthene	10	ND
Acenaphthylene	10	ND
Anthracene	10	ND
Benzo(a)anthracene	10	ND
Benzo(a)pyrene	10	ND
Benzo(b)fluoranthene	10	ND
Benzo(g,h,i)perylene	10	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-12(A)	
SAMPLE NUMBER =====>	MOF-60	
SAMPLE DATE ======>	09/19/88	
SAMPLE TYPE ======>		
=====	=====	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Benzo(k)fluoranthene	10	ND
Benzoic acid	50	ND
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	J 4
Butyl benzyl phthalate	10	ND
Chrysene	10	ND
Di-n-butylphthalate	10	ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzofuran	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno(1,2,3-c,d)pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	ND
Naphthalene	10	ND
Nitrobenzene	10	ND
Pentachlorophenol	50	ND
Phenanthrene	10	ND
Phenol	10	ND
Pyrene	10	ND

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-12(A)  
SAMPLE NUMBER =====> MOF-60

SAMPLE DATE ======> 09/19/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		=====	=====
Aluminum	200	1840	
Antimony	60	1610	
Arsenic	10	ND<25	
Barium	200	407	
Beryllium	5	ND<6.0	
Cadmium	5	5.2	
Calcium	5000	457000	
Chromium	10	41.1	
Cobalt	50	ND	
Copper	25	41.1	
Iron	100	10200	
Lead	5	ND<50	
Magnesium	5000	1510000	
Manganese	15	4000	
Mercury	.2	ND	
Nickel	40	44.7	
Potassium	5000	361000	
Selenium	5	ND<125	
Silver	10	276	
Sodium	5000	11000000	
Thallium	10	90	
Vanadium	50	J 152	
Zinc	20	J 65.5	

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-12(A)  
SAMPLE NUMBER =====> MOF-60

SAMPLE DATE ======> 09/19/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/L (ppm)]
Bicarbonate	1	1300
Carbonate	1	ND
Chloride	.1	25000
Fluoride	.1	ND<80
Nitrate	.1	ND<10
Sulfate	.2	2100
TDS	1	>20000

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-12(A)  
SAMPLE NUMBER =====> MOF-60

SAMPLE DATE ======> 09/19/88  
SAMPLE TYPE ======>

COMPOUND NAME	Limits	Quantitation	Concentration [All results in ug/L (ppb)]
		=====	
AROCLOR-1016	.5	ND	
AROCLOR-1221	.5	ND	
AROCLOR-1232	.5	ND	
AROCLOR-1242	.5	ND	
AROCLOR-1248	.5	ND	
AROCLOR-1254	1	ND	
AROCLOR-1260	1	ND	

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-12(A)	
SAMPLE NUMBER =====>	MOF-60	
SAMPLE DATE ======>	09/19/88	
SAMPLE TYPE ======>		
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	ND
Benzene	5	ND
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	ND
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND
Dibromochloromethane	5	ND
Ethyl benzene	5	ND
Methylene chloride	5	ND
Styrene	5	ND
Tetrachloroethene	5	ND
Toluene	5	ND
Total xylenes	5	ND
Trichloroethene	5	ND
Vinyl acetate	10	ND
Vinyl chloride	10	ND
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-31	MOF-32	MOF-56
SAMPLE DATE =====>	08/19/88	08/19/88	09/16/88
SAMPLE TYPE =====>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
1,2 Dichlorobenzene	10	ND	ND<40
1,2,4-Trichlorobenzene	10	ND	ND<40
1,3 Dichlorobenzene	10	ND	ND<40
1,4 Dichlorobenzene	10	12	35 J 21
2-nitrophenol	10	ND	ND<40
2,4 Dimethylphenol	10	ND	ND<40
2,4,5-Trichlorophenol	50	ND	ND<200
2,4,6-Trichlorophenol	10	ND	ND<40
2,4-Dichlorophenol	10	ND	ND<40
2,4-Dinitrophenol	50	ND	ND<200
2,4-Dinitrotoluene	10	ND	ND<40
2,6-Dinitrotoluene	10	ND	ND<40
2-Chloronaphthalene	10	ND	ND<40
2-Chlorophenol	10	ND	ND<40
2-Methylnaphthalene	10	ND	ND<40
2-Methylphenol	10	ND	ND<40
2-Nitroaniline	50	ND	ND<200
3,3'-Dichlorobenzidine	20	ND	ND<80
3-Nitroaniline	50	ND	ND<200
4,6-Dinitro-2-methylphenol	50	ND	ND<200
4-Bromophenyl phenyl ether	10	ND	ND<40
4-Chloro-3-methylphenol	10	ND	ND<40
4-Chloroaniline	10	ND	ND<40
4-Chlorophenyl phenyl ether	10	ND	ND<40
4-Methylphenol	10	ND	ND<40
4-Nitroaniline	50	ND	ND<200
4-Nitrophenol	50	ND	ND<200
Acenaphthene	10	ND	ND<40
Acenaphthylene	10	ND	ND<40
Anthracene	10	ND	ND<40
Benzo(a)anthracene	10	ND	ND<40
Benzo(a)pyrene	10	ND	ND<40
Benzo(b)fluoranthene	10	ND	ND<40
Benzo(g,h,i)perylene	10	ND	ND<40

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-31	MOF-32	MOF-56
SAMPLE DATE =====>	08/19/88	08/19/88	09/16/88
SAMPLE TYPE =====>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Benzo(k)fluoranthene	10	ND	ND<40
Benzoic acid	50	ND	J 37
Benzyl Alcohol	10	ND	ND<40
Bis(2-Chloroethoxy)methane	10	ND	ND<40
Bis(2-Chloroethyl)ether	10	ND	ND<40
Bis(2-Chloroisopropyl)ether	10	ND	ND<40
Bis(2-Ethylhexyl)phthalate	10	31	19
Butyl benzyl phthalate	10	ND	ND<40
Chrysene	10	ND	ND<40
Di-n-butylphthalate	10	ND	ND<40
Di-n-octyl phthalate	10	ND	ND<40
Dibenz(a,h)anthracene	10	ND	ND<40
Dibenzofuran	10	ND	ND<40
Diethylphthalate	10	ND	ND<40
Dimethyl phthalate	10	ND	ND<40
Fluoranthene	10	ND	ND<40
Fluorene	10	ND	ND<40
Hexachlorobenzene	10	ND	ND<40
Hexachlorobutadiene	10	ND	ND<40
Hexachlorocyclopentadiene	10	ND	ND<40
Hexachloroethane	10	ND	ND<40
Indeno(1,2,3-c,d)pyrene	10	ND	ND<40
Isophorone	10	ND	ND<40
N-nitroso-dipropylamine	10	ND	ND<40
N-nitrosodiphenylamine	10	ND	J 14
Naphthalene	10	ND	ND<40
Nitrobenzene	10	ND	ND<40
Pentachlorophenol	50	ND	ND<200
Phenanthrene	10	ND	ND<40
Phenol	10	ND	ND<40
Pyrene	10	ND	ND<40
===== TIC =====			
1,3-Oxathiolane	TIC		J 79
1-[2-(2-Methoxy-1-Methylethox	TIC	J 600	J 1300
2(3H)-Benzothiazolone	TIC		J 78
2(3H)-Benzothiazolone	TIC		J 70

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-31	MOF-32	MOF-56
SAMPLE DATE =====>	08/19/88	08/19/88	09/16/88
SAMPLE TYPE =====>	DUP		
<hr/>			
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]	
		<hr/>	
2-Butanone,4-(Acetoxy)	TIC		ABJ39
2-Butoxyethanol Phosphate (3.	TIC	J 50	
2-Pentanone,4-Hydroxy-4-Met	TIC		ABJ38
2-Propanol,1-(2-Methoxy-1-M	TIC		J 43
2-Propanol,1-[2-(2-Methoxy	TIC		J 200
3-Pentanone,2,4-Dimethyl	TIC		AJ 110
Benzamide,N,N-Diethyl-3-Met	TIC		J 260
N,N-Diethyl-3-Methyl-Benzamid	TIC	J 300	J 500
N,N-Dimethyl-Alpha-Phenyl-Ben	TIC	J 60	
Unknown @ 27.41	TIC		J 50
Unknown @ 11.28	TIC	J 300	
Unknown @ 11.55	TIC		J 110
Unknown @ 13.53	TIC		J 50
Unknown @ 14.10	TIC		J 53
Unknown @ 15.13	TIC		J 30
Unknown @ 15.14	TIC	J 20	
Unknown @ 15.45	TIC	J 20	
Unknown @ 16.77	TIC		J 70
Unknown @ 17.30	TIC	J 100	
Unknown @ 18.33	TIC		J 20
Unknown @ 19.00	TIC	J 20	
Unknown @ 19.24	TIC		J 20
Unknown @ 20.50	TIC		J 30
Unknown @ 20.90	TIC		J 55
Unknown @ 21.11	TIC	J 30	
Unknown @ 21.30	TIC		J 130
Unknown @ 22.80	TIC		J 82
Unknown @ 23.06	TIC	J 70	
Unknown @ 23.32	TIC		J 70
Unknown @ 23.59	TIC	J 70	J 70
Unknown @ 25.48	TIC		J 60
Unknown @ 26.16	TIC	J 70	
Unknown @ 26.46	TIC		J 50
Unknown @ 27.10	TIC	J 70	
Unknown @ 27.13	TIC		J 50

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-31	MOF-32	MOF-56
SAMPLE DATE ======>	08/19/88	08/19/88	09/16/88
SAMPLE TYPE ======>	DUP		
===== Quantitation Limits =====	=====	=====	=====
COMPOUND NAME		Concentration [All results in ug/L (ppb)]	
=====	=====	=====	=====
Unknown @ 28.07	TIC	J 40	
Unknown @ 28.33	TIC	J 60	
Unknown @ 28.35	TIC		J 50
Unknown @ 29.03	TIC		J 50
Unknown @ 29.29	TIC	J 50	
Unknown @ 29.30	TIC		J 50
Unknown @ 30.22	TIC		J 90
Unknown @ 32.45	TIC	J 20	
Unknown @ 33.48	TIC	J 40	
Unknown @ 7.42	TIC		J 49
Unknown Hydrocarbon @ 28.05	TIC	J 60	
Unknown Hydrocarbon @ 29.59	TIC	J 50	
Unknown Hydrocarbon @ 30.35	TIC	J 70	

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-31	MOF-32	MOF-56
SAMPLE DATE =====>	08/19/88	08/19/88	09/16/88
SAMPLE TYPE =====>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Aluminum	200	704	J 573 ND<5
Antimony	60	386	J 377 J 30
Arsenic	10	ND<30	ND<50 J 7
Barium	200	994	J 981 J 39.5
Beryllium	5	ND<0.6	J 0.7 ND<.6
Cadmium	5	ND	ND ND
Calcium	5000	213000	227000 12600
Chromium	10	10.9	11.2 ND<5
Cobalt	50	ND<5	J 7.6 ND<5
Copper	25	ND<4	ND<4 ND<4
Iron	100	2290	5000 J 12.2
Lead	5	ND<15	ND<15 ND<50
Magnesium	5000	582000	554000 39700
Manganese	15	410	410 26.7
Mercury	.2	ND<0.4	ND<0.4 ND
Nickel	40	J 18	J 26 ND<8
Potassium	5000	191000	186000 14400
Selenium	5	ND<50	ND<50 ND<50
Silver	10	ND<3	ND<3.0 J 3
Sodium	5000	4820000	4870000 359000
Thallium	10	ND	ND ND<50
Vanadium	50	ND<40.0	ND<40 ND<4
Zinc	20	J 99.5	89 J 3.2

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-31	MOF-32	MOF-56
SAMPLE DATE =====>	08/19/88	08/19/88	09/16/88
SAMPLE TYPE =====>	DUP		
===== Quantitation =====			
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]	
Bicarbonate	1	2500	2500
Carbonate	1	ND	ND
Chloride	.1	7600	7500
Fluoride	.1	27	160
Nitrate	.1	ND<4	ND<4
Sulfate	.2	160	160
TDS	1	16,020	16580
			620
			20000

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-31	MOF-32	MOF-56

SAMPLE DATE ======>	08/19/88	08/19/88	09/16/88
SAMPLE TYPE ======>	DUP		

COMPOUND NAME	Quantitation	Limits	Concentration [All results in ug/L (ppb)]	
AROCLOLOR-1016	.5	ND	ND	ND
AROCLOLOR-1221	.5	ND	ND	ND
AROCLOLOR-1232	.5	ND	ND	ND
AROCLOLOR-1242	.5	ND	ND	ND
AROCLOLOR-1248	.5	ND	ND	ND
AROCLOLOR-1254	1	ND	ND	ND
AROCLOLOR-1260	1	ND	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-31	MOF-32	MOF-56
SAMPLE DATE =====>	08/19/88	08/19/88	09/16/88
SAMPLE TYPE =====>	DUP		
===== Quantitation Limits =====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]	
=====	=====	=====	=====
1,1,1-Trichloroethane	5	ND	ND
1,1,2,2-Tetrachloroethane	5	ND	ND
1,1,2-Trichloroethane	5	ND	ND
1,1-Dichloroethane	5	ND	ND
1,1-Dichloroethylene	5	ND	ND
1,2-Dichloroethane	5	ND	ND
1,2-Dichloroethenes(Total)	5	J 2	ND
1,2-Dichloropropane	5	ND	ND
2-Butanone	10	ND	ND
2-Hexanone	10	ND	ND
4-Methyl-2-pentanone	10	ND	ND
Acetone	10	B 12	B 16
Benzene	5	J 3	J 3
Bromodichloromethane	5	ND	ND
Bromoform	5	ND	ND
Bromomethane	10	ND	ND
Carbon disulfide	5	ND	ND
Carbon tetrachloride	5	ND	ND
Chlorobenzene	5	ND	ND
Chloroethane	10	ND	ND
Chloroform	5	ND	ND
Chloromethane	10	ND	ND
Dibromochloromethane	5	ND	ND
Ethyl benzene	5	8	9
Methylene chloride	5	B 6	BJ 3
Styrene	5	ND	ND
Tetrachloroethene	5	ND	ND
Toluene	5	J 2	J 2
Total xylenes	5	10	11
Trichloroethene	5	ND	ND
Vinyl acetate	10	ND	ND
Vinyl chloride	10	ND	ND
cis-1,3-Dichloropropene	5	ND	ND
trans-1,3-Dichloropropene	5	ND	ND
===== TIC =====	TIC	J 6	
1,3-Oxathiolane			

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-13(F)	W01-13(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-31	MOF-32	MOF-56
SAMPLE DATE =====>	08/19/88	08/19/88	09/16/88
SAMPLE TYPE =====>	DUP		
===== Quantitation =====			
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]	
2,4-Dimethyl-3-Pentanone	TIC	J 40	J 50
2,4-Dimethyl-3-pentanone	TIC		J 50
Ethyl ether	TIC		J 40
Trimethyl Silanol	TIC		J 10
Unknown @ 6.30	TIC	J 10	J 10
Unknown @ 6.37	TIC		J 10
Unknown @ 7.23	TIC	J 30	J 30

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-11	MOF-57
SAMPLE DATE ======>	08/12/88	09/16/88
SAMPLE TYPE ======>	EQUIP.RNSE	EQUIP.RNSE
===== Quantitation =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4 Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	ND
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND
3-Nitroaniline	50	ND
4,6-Dinitro-2-methylphenol	50	ND
4-Bromophenyl phenyl ether	10	ND
4-Chloro-3-methylphenol	10	ND
4-Chloroaniline	10	ND
4-Chlorophenyl phenyl ether	10	ND
4-Methylphenol	10	ND
4-Nitroaniline	50	ND
4-Nitrophenol	50	ND
Acenaphthene	10	ND
Acenaphthylene	10	ND
Anthracene	10	ND
Benzo(a)anthracene	10	ND
Benzo(a)pyrene	10	ND
Benzo(b)fluoranthene	10	ND
Benzo(g,h,i)perylene	10	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-11	MOF-57
SAMPLE DATE =====>	08/12/88	09/16/88
SAMPLE TYPE =====>	EQUIP.RNSE	EQUIP.RNSE
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Benzo(k)fluoranthene	10	ND
Benzoic acid	50	ND
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	ND
Butyl benzyl phthalate	10	ND
Chrysene	10	ND
Di-n-butylphthalate	10	ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzofuran	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene ..	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno(1,2,3-c,d)pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	ND
Naphthalene	10	ND
Nitrobenzene	10	ND
Pentachlorophenol	50	ND
Phenanthrene	10	ND
Phenol	10	ND
Pyrene	10	ND
===== TIC =====		
2-Pentanone, 4-Hydroxy-4-Met	TIC	ABJ9
3-Penten-2-One, 4-Methyl	TIC	AJ 10

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/29/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-11	MOF-57
SAMPLE DATE ======>	08/12/88	09/16/88
SAMPLE TYPE ======>	EQUIP.RNSE	EQUIP.RNSE
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
Aluminum	200	62.9 J 26.7
Antimony	60	ND<11.4 ND<24
Arsenic	10	ND<5 ND<7
Barium	200	J 47.1 ND<7
Beryllium	5	ND<.6 ND<.6
Cadmium	5	ND ND
Calcium	5000	J 232 J 55.4
Chromium	10	ND<5 ND<5
Cobalt	50	ND<5 ND<5
Copper	25	ND<4 ND<4
Iron	100	J 15.2 ND<6
Lead	5	ND ND<3
Magnesium	5000	J 548 ND<100
Manganese	15	J 1.1 ND<1
Mercury	.2	ND<0.4 ND
Nickel	40	ND<8 ND<8
Potassium	5000	J 1095 J 868
Selenium	5	ND ND<3
Silver	10	J 8.2 J 4.8
Sodium	5000	J 795 J 62.8
Thallium	10	ND<5 ND<2
Vanadium	50	J 7.3 ND<4
Zinc	20	20.8 J 2.3

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-09(F)      W01-13(F)  
SAMPLE NUMBER =====> MOF-11      MOF-57

SAMPLE DATE ======> 08/12/88      09/16/88  
SAMPLE TYPE ======> EQUIP.RNSE      EQUIP.RNSE

COMPOUND NAME	Quantitation		Concentration [All results in mg/L (ppm)]
	Limits	=====	
Bicarbonate	1	1.2	ND<0.1
Carbonate	1	ND	ND
Chloride	.1	0.23	ND
Fluoride	.1	ND	ND
Nitrate	.1	ND	ND
Sulfate	.2	ND	ND
TDS	1	30	ND<10

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-11	MOF-57

SAMPLE DATE ======>	08/12/88	09/16/88
SAMPLE TYPE ======>	EQUIP.RNSE	EQUIP.RNSE

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		W01-09(F)	W01-13(F)
AROCLOL-1016	.5	ND	ND
AROCLOL-1221	.5	ND	ND
AROCLOL-1232	.5	ND	ND
AROCLOL-1242	.5	ND	ND
AROCLOL-1248	.5	ND	ND
AROCLOL-1254	1	ND	ND
AROCLOL-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-09(F)	W01-13(F)
SAMPLE NUMBER =====>	MOF-11	MOF-57
SAMPLE DATE =====>	08/12/88	09/16/88
SAMPLE TYPE =====>	EQUIP.RNSE	EQUIP.RNSE
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	BJ 6
Benzene	5	ND
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	ND
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND
Dibromochloromethane	5	ND
Ethyl benzene	5	ND
Methylene chloride	5	BJ 3
Styrene	5	B 32
Tetrachloroethene	5	ND
Toluene	5	ND
Total xylenes	5	ND
Trichloroethene	5	ND
Vinyl acetate	10	ND
Vinyl chloride	10	ND
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	
SAMPLE NUMBER =====>	MOF-7	
SAMPLE DATE ======>	08/10/88	
SAMPLE TYPE ======>	FIELD BLNK	
=====	=====	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4 Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	ND
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND
3-Nitroaniline	50	ND
4,6-Dinitro-2-methylphenol	50	ND
4-Bromophenyl phenyl ether	10	ND
4-Chloro-3-methylphenol	10	ND
4-Chloroaniline	10	ND
4-Chlorophenyl phenyl ether	10	ND
4-Methylphenol	10	ND
4-Nitroaniline	50	ND
4-Nitrophenol	50	ND
Acenaphthene	10	ND
Acenaphthylene	10	ND
Anthracene	10	ND
Benzo(a)anthracene	10	ND
Benzo(a)pyrene	10	ND
Benzo(b)fluoranthene	10	ND
Benzo(g,h,i)perylene	10	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION	W01-05(A)	
SAMPLE NUMBER	MOF-7	
SAMPLE DATE	08/10/88	
SAMPLE TYPE	FIELD BLNK	
Quantitation		
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Benzo(k)fluoranthene	10	ND
Benzoic acid	50	ND
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	ND
Butyl benzyl phthalate	10	ND
Chrysene	10	ND
Di-n-butylphthalate	10	ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzofuran	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno(1,2,3-c,d)pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	ND
Naphthalene	10	ND
Nitrobenzene	10	ND
Pentachlorophenol	50	ND
Phenanthrene	10	ND
Phenol	10	ND
Pyrene	10	ND

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-05(A)  
SAMPLE NUMBER =====> MOF-7

SAMPLE DATE ======> 08/10/88  
SAMPLE TYPE ======> FIELD BLNK

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
Aluminum	200	J 32.1
Antimony	60	ND<24
Arsenic	10	ND<5
Barium	200	ND<7
Beryllium	5	ND<.6
Cadmium	5	ND
Calcium	5000	ND<19
Chromium	10	ND<5
Cobalt	50	ND<5
Copper	25	ND<4
Iron	100	ND<6
Lead	5	ND<3
Magnesium	5000	J 123
Manganese	15	ND<1
Mercury	.2	.2
Nickel	40	ND<8
Potassium	5000	J 1210
Selenium	5	ND
Silver	10	J 5.5
Sodium	5000	ND<32
Thallium	10	ND<2
Vanadium	50	ND<4
Zinc	20	J 5

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-05(A)  
SAMPLE NUMBER =====> MOF-7

SAMPLE DATE ======> 08/10/88  
SAMPLE TYPE ======> FIELD BLNK

COMPOUND NAME	Limits	Quantitation	Concentration [All results in mg/L (ppm)]
		=====	
Bicarbonate	1	ND	
Carbonate	1	ND	
Chloride	.1	0.18	
Fluoride	.1	ND	
Nitrate	.1	ND	
Sulfate	.2	ND	
TDS	1	ND<10	

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W01-05(A)  
SAMPLE NUMBER =====> MOF-7

SAMPLE DATE ======> 08/10/88  
SAMPLE TYPE ======> FIELD BLNK

COMPOUND NAME	Limits	Quantitation	Concentration [All results in ug/L (ppb)]
		=====	
AROCLOL-1016	.5	ND	
AROCLOL-1221	.5	ND	
AROCLOL-1232	.5	ND	
AROCLOL-1242	.5	ND	
AROCLOL-1248	.5	ND	
AROCLOL-1254	1	ND	
AROCLOL-1260	1	ND	

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-05(A)	
SAMPLE NUMBER =====>	MOF-7	
SAMPLE DATE ======>	08/10/88	
SAMPLE TYPE ======>	FIELD BLNK	
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	B 14
Benzene	5	ND
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	ND
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND
Dibromochloromethane	5	ND
Ethyl benzene	5	ND
Methylene chloride	5	B 7
Styrene	5	ND
Tetrachloroethene	5	ND
Toluene	5	BJ 1
Total xylenes	5	ND
Trichloroethene	5	ND
Vinyl acetate	10	ND
Vinyl chloride	10	ND
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-12(A)
SAMPLE NUMBER =====>	MOF-10	MOF-59
SAMPLE DATE ======>	08/11/88	09/19/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
1,2 Dichlorobenzene	10	NA
1,2,4-Trichlorobenzene	10	NA
1,3 Dichlorobenzene	10	NA
1,4 Dichlorobenzene	10	NA
2-nitrophenol	10	NA
2,4 Dimethylphenol	10	NA
2,4,5-Trichlorophenol	50	NA
2,4,6-Trichlorophenol	10	NA
2,4-Dichlorophenol	10	NA
2,4-Dinitrophenol	50	NA
2,4-Dinitrotoluene	10	NA
2,6-Dinitrotoluene	10	NA
2-Chloronaphthalene	10	NA
2-Chlorophenol	10	NA
2-Methylnaphthalene	10	NA
2-Methylphenol	10	NA
2-Nitroaniline	50	NA
3,3'-Dichlorobenzidine	20	NA
3-Nitroaniline	50	NA
4,6-Dinitro-2-methylphenol	50	NA
4-Bromophenyl phenyl ether	10	NA
4-Chloro-3-methylphenol	10	NA
4-Chloroaniline	10	NA
4-Chlorophenyl phenyl ether	10	NA
4-Methylphenol	10	NA
4-Nitroaniline	50	NA
4-Nitrophenol	50	NA
Acenaphthene	10	NA
Acenaphthylene	10	NA
Anthracene	10	NA
Benzo(a)anthracene	10	NA
Benzo(a)pyrene	10	NA
Benzo(b)fluoranthene	10	NA
Benzo(g,h,i)perylene	10	NA

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-12(A)
SAMPLE NUMBER =====>	MOF-10	MOF-59
SAMPLE DATE ======>	08/11/88	09/19/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
===== Quantitation	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Benzo(k)fluoranthene	10	NA
Benzoic acid	50	NA
Benzyl Alcohol	10	NA
Bis(2-Chloroethoxy)methane	10	NA
Bis(2-Chloroethyl)ether	10	NA
Bis(2-Chloroisopropyl)ether	10	NA
Bis(2-Ethylhexyl)phthalate	10	NA
Butyl benzyl phthalate	10	NA
Chrysene	10	NA
Di-n-butylphthalate	10	NA
Di-n-octyl phthalate	10	NA
Dibenz(a,h)anthracene	10	NA
Dibenzofuran	10	NA
Diethylphthalate	10	NA
Dimethyl phthalate	10	NA
Fluoranthene	10	NA
Fluorene	10	NA
Hexachlorobenzene	10	NA
Hexachlorobutadiene	10	NA
Hexachlorocyclopentadiene	10	NA
Hexachloroethane	10	NA
Indeno(1,2,3-c,d)pyrene	10	NA
Isophorone	10	NA
N-nitroso-dipropylamine	10	NA
N-nitrosodiphenylamine	10	NA
Naphthalene	10	NA
Nitrobenzene	10	NA
Pentachlorophenol	50	NA
Phenanthrene	10	NA
Phenol	10	NA
Pyrene	10	NA

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-12(A)
SAMPLE NUMBER =====>	MOF-10	MOF-59
SAMPLE DATE ======>	08/11/88	09/19/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Aluminum		NA
Antimony	60	NA
Arsenic	10	NA
Barium	200	NA
Beryllium	5	NA
Cadmium	5	NA
Calcium	5000	NA
Chromium	10	NA
Cobalt	50	NA
Copper	25	NA
Iron	100	NA
Lead	5	NA
Magnesium	5000	NA
Manganese	15	NA
Mercury	.2	NA
Nickel	40	NA
Potassium	5000	NA
Selenium	5	NA
Silver	10	NA
Sodium	5000	NA
Thallium	10	NA
Vanadium	50	NA
Zinc	20	NA

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-12(A)
SAMPLE NUMBER =====>	MOF-10	MOF-59
SAMPLE DATE ======>	08/11/88	09/19/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]
Bicarbonate	1	NA
Carbonate	1	NA
Chloride	.1	NA
Cyanide	.02	NA
Fluoride	.1	NA
Nitrate	.1	NA
Phenols	.05	NA
Sulfate	.2	NA
Tetraethyl Lead	.05	NA
pH	.1	NA
TPHC	.25	NA

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-12(A)
SAMPLE NUMBER =====>	MOF-10	MOF-59

SAMPLE DATE ======>	08/11/88	09/19/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK

COMPOUND NAME	Quantitation Limits		Concentration [All results in ug/L (ppb)]
	=====	=====	
AROCLOR-1016	.5	NA	NA
AROCLOR-1221	.5	NA	NA
AROCLOR-1232	.5	NA	NA
AROCLOR-1242	.5	NA	NA
AROCLOR-1248	.5	NA	NA
AROCLOR-1254	1	NA	NA
AROCLOR-1260	1	NA	NA

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 1, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W01-08(A)	W01-12(A)
SAMPLE NUMBER =====>	MOF-10	MOF-59
SAMPLE DATE ======>	08/11/88	09/19/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
1,1,1-Trichloroethane	5	ND ND
1,1,2,2-Tetrachloroethane	5	ND ND
1,1,2-Trichloroethane	5	ND ND
1,1-Dichloroethane	5	ND ND
1,1-Dichloroethylene	5	ND ND
1,2-Dichloroethane	5	ND ND
1,2-Dichloroethenes(Total)	5	ND ND
1,2-Dichloropropane	5	ND ND
2-Butanone	10	ND ND
2-Hexanone	10	ND ND
4-Methyl-2-pentanone	10	ND ND
Acetone	10	B 17 ND
Benzene	5	ND ND
Bromodichloromethane	5	ND ND
Bromoform	5	ND ND
Bromomethane	10	ND ND
Carbon disulfide	5	ND ND<12
Carbon tetrachloride	5	ND ND
Chlorobenzene	5	ND ND
Chloroethane	10	ND ND
Chloroform	5	J 3 ND
Chloromethane	10	ND ND
Dibromochloromethane	5	ND ND
Ethyl benzene	5	ND ND
Methylene chloride	5	B 130 B 12
Styrene	5	ND ND
Tetrachloroethene	5	ND ND
Toluene	5	ND ND
Total xylenes	5	ND ND
Trichloroethene	5	ND ND
Vinyl acetate	10	ND ND
Vinyl chloride	10	ND ND
cis-1,3-Dichloropropene	5	ND ND
trans-1,3-Dichloropropene	5	ND ND

**SITE 2 ANALYTICAL RESULTS**

**SITE 2 ANALYTICAL RESULTS  
SUMMARY TABLES**

## FOOTNOTES FOR DATA TABLES

- a - No entry indicates none detected; see complete data tables for sample detection limits. Concentrations are reported as specified in the heading unless otherwise indicated under Quantitation Limits.
- d - One or more unknown compounds were detected; see complete data tables for retention times and concentrations.
- j - Indicates an estimated value. For organics, equivalent to "J" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87, indicating the mass spectral data meets the identification criteria but the result is less than the sample quantitation limit and greater than zero. For inorganics, equivalent to "B" qualifier defined in EPA CLP SOW for Inorganic Analyses, Rev. 7/88, indicating the reported value is less than the Quantitation Limit and greater than or equal to the Instrument Detection Limit.
- b - Equivalent to "B" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. The analyte is found in the associated blank and indicates possible/probable blank contamination.
- A - Equivalent to "A" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. Indicates that a TIC is a suspected aldol-condensation product which is the result of interaction between reagents required for sample preparation and compounds present in the sample matrix.
- Unknown a 9.07 - Indicates the retention time for the unknown TIC.
- TIC - Tentatively Identified Compound. Concentration is estimated assuming a 1:1 response. TICs are not target compounds and are reported only if detected in the sample.
- NA - Not Analyzed.
- TRIP BLANK - A trip blank is an HPLC/ASTM Type 2 grade water sample. This sample is carried into the field by samplers along with actual samples, shipped to the laboratory, and analyzed exactly like all other samples. Trip blanks were analyzed for volatile organic compounds only.
- DUP - A duplicate sample is collected in parallel with its original sample. The procedure for obtaining the duplicate is identical to its original. The same container type, preservative, and sampling technique are used.
- SPLIT - A split sample is obtained at the identical time and place of the original. When collecting the split, the sample is divided equally between the sample containers of the original and its split sample.
- EQUIPMENT RINSE - After decontamination has been performed on sampling equipment and before the equipment is used, a reagent grade water rinsate is collected from the piece of equipment.
- FIELD BLANK - A field blank is HPLC/ASTM - Type 2 grade water; the blank is transferred from its original container to a sample container at the sample location to expose the water to ambient contaminants that would be measured during lab analysis.

Quantitation limits are as specified in the Remedial Investigation Work Plan, Naval Air Station; Moffett Field, California, Volume II: Sampling and Analysis Plan, March, 1988.

MATRIX: SOIL

Table 2-1  
 Site 2 Analytical Results Summary  
 Soil Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION >>>	SED-03		
SAMPLE NUMBER >>>	SED-3		
SAMPLE DEPTH (ft.) =>	-1.0		
SAMPLE DATE >>>	07/28/88		
SAMPLE TYPE >>>			
=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)]	See footnote a
=====	=====	=====	=====
AROCLOR-1242	80		
AROCLOR-1254	160		
AROCLOR-1260	160		
Acetone	10	170	
Benzo(a)anthracene	330		
Benzo(a)pyrene	330		
Benzo(b)fluoranthene	330		
Bis(2-Ethylhexyl)phthalate	330	J 100	
Chrysene	330		
Di-n-butylphthalate	330		
Diethylphthalate	330		
Ethyl benzene	5		
Fluoranthene	330		
Methylene chloride	5	B 48	
Pyrene	330		
Styrene	5		
Tetrachloroethene	5	J 3	
Toluene	5		
Total xylenes	5		
Trichloroethene	5		
===== TIC =====			
Branched Hydro TIC(Total 6)	TIC		
Misc. TIC (Total 46)	TIC	d	
Unknown @ TIC (Total 93)	TIC	d	
Unknown Hydro TIC (Total 90)	TIC	d	
Unknown Misc TIC (Total 12)	TIC		

MATRIX: SOIL

Table 2-1  
Site 2 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	W2-5A-MD1	W2-5A-MD3	W2-5A-MD4	W25-9A-MD3
SAMPLE DEPTH (ft.) =>	1.0	5.0	10.0	5.0
SAMPLE DATE =====>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE =====>			DUP	
<hr/>				
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)] See footnote a		
<hr/>				
AROCLOR-1242	80			
AROCLOR-1254	160			
AROCLOR-1260	160			
Acetone	10	B 19	B 17	B 14
Benzo(a)anthracene	330			
Benzo(a)pyrene	330			
Benzo(b)fluoranthene	330			
Bis(2-Ethylhexyl)phthalate	330		J 150	750
Chrysene	330			
Di-n-butylphthalate	330			
Diethylphthalate	330			
Ethyl benzene	5			
Fluoranthene	330			
Methylene chloride	5	B 21	B 18	B 13
Pyrene	330			
Styrene	5			
Tetrachloroethene	5			
Toluene	5	J 2	J 3	
Total xylenes	5			
Trichloroethene	5			
<hr/>				
Branched Hydro TIC(Total 6)	TIC	d	d	d
Misc. TIC (Total 46)	TIC	d	d	d
Unknown @ TIC (Total 93)	TIC	d	d	d
Unknown Hydro TIC (Total 90)	TIC	d		
Unknown Misc TIC (Total 12)	TIC			

MATRIX: SOIL

Table 2-1  
Site 2 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	W2-6A-MD1	W2-6A-MD2	W2-6A-MD3	W2-6A-MD4	W25-7A-MD3
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE =====>	07/14/88	07/14/88	07/14/88	07/14/88	07/14/88
SAMPLE TYPE =====>				SPLIT	DUP
<hr/>					
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)] See footnote a			
		B 10	B 20	B 24	B 21
AROCLOL-1242	80				
AROCLOL-1254	160				
AROCLOL-1260	160				
Acetone	10	BJ 10	B 20	B 24	B 21
Benzo(a)anthracene	330				
Benzo(a)pyrene	330				
Benzo(b)fluoranthene	330				
Bis(2-Ethylhexyl)phthalate	330	J 94		1100	J 65
Chrysene	330				J 130
Di-n-butylphthalate	330		BJ 120		BJ 140
Diethylphthalate	330				J 74
Ethyl benzene	5				
Fluoranthene	330				
Methylene chloride	5	B 7	B 12	B 9	B 10
Pyrene	330				B 7
Styrene	5				
Tetrachloroethene	5				
Toluene	5				
Total xylenes	5				
Trichloroethene	5				
<hr/>					
===== TIC =====					
Branched Hydro TIC(Total 6)	TIC				
Misc. TIC (Total 46)	TIC	d		d	d
Unknown @ TIC (Total 93)	TIC	d	d	d	d
Unknown Hydro TIC (Total 90)	TIC	d	d	d	
Unknown Misc TIC (Total 12)	TIC	d			

MATRIX: SOIL

Table 2-1  
Site 2 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)					
SAMPLE NUMBER ===>	W2-7A-MD1	W2-7A-MD2	W2-7A-MD3	W2-7A-MD4	W2-7A-MD5					
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	6.5	10.0					
SAMPLE DATE =====>	07/06/88	07/06/88	07/06/88	07/06/88	07/06/88					
SAMPLE TYPE =====>	SPLIT									
<hr/>										
Quantitation										
COMPOUND NAME	Limits	Concentration [ug/Kg (ppb)]			See footnote a					
<hr/>										
AROCLOR-1242	80				NA					
AROCLOR-1254	160				NA					
AROCLOR-1260	160				NA					
Acetone	10	B 32	B 80	B 23	B 87					
Benzo(a)anthracene	330				NA					
Benzo(a)pyrene	330	J 110			NA					
Benzo(b)fluoranthene	330	J 190			NA					
Bis(2-Ethylhexyl)phthalate	330	J 330	J 140		J 340					
Chrysene	330				NA					
Di-n-butylphthalate	330				NA					
Diethylphthalate	330				NA					
Ethyl benzene	5				NA					
Fluoranthene	330				NA					
Methylene chloride	5	B 17	B 20	B 17	B 36					
Pyrene	330	J 75			NA					
Styrene	5				NA					
Tetrachloroethene	5				NA					
Toluene	5			J 1	NA					
Total xylenes	5				NA					
Trichloroethene	5				NA					
<hr/>										
TIC										
Branched Hydro TIC(Total 6)	TIC									
Misc. TIC (Total 46)	TIC	d	d	d	d					
Unknown @ TIC (Total 93)	TIC	d		d	d					
Unknown Hydro TIC (Total 90)	TIC	d								
Unknown Misc TIC (Total 12)	TIC	d								

MATRIX: SOIL

Table 2-1  
 Site 2 Analytical Results Summary  
 Soil Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ==>	W02-07(A)	W02-07(A)
SAMPLE NUMBER ==>	W25-1A-MD4	W25-1A-MD5
SAMPLE DEPTH (ft.) =>	6.5	10.0
SAMPLE DATE ==>	07/06/88	07/06/88
SAMPLE TYPE ==>	DUP	DUP
<hr/>		
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)] See footnote a
<hr/>		
AROCLOR-1242	80	NA
AROCLOR-1254	160	NA
AROCLOR-1260	160	NA
Acetone	10	B 30
Benzo(a)anthracene	330	NA
Benzo(a)pyrene	330	NA
Benzo(b)fluoranthene	330	NA
Bis(2-Ethylhexyl)phthalate	330	J 150
Chrysene	330	NA
Di-n-butylphthalate	330	NA
Diethylphthalate	330	NA
Ethyl benzene	5	NA
Fluoranthene	330	NA
Methylene chloride	5	B 21
Pyrene	330	NA
Styrene	5	NA
Tetrachloroethene	5	NA
Toluene	5	NA
Total xylenes	5	NA
Trichloroethene	5	NA
<hr/>		
===== TIC =====		
Branched Hydro TIC(Total 6)	TIC	
Misc. TIC (Total 46)	TIC	
Unknown @ TIC (Total 93)	TIC	d
Unknown Hydro TIC (Total 90)	TIC	
Unknown Misc TIC (Total 12)	TIC	

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MATRIX: SOIL

Table 2-1  
 Site 2 Analytical Results Summary  
 Soil Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	S1-MD-S2	S2-MD-S2	S3-MD-S2	S4-MD-S2
SAMPLE DEPTH (ft.) =>	1.0	3.0	12.0	13.5
SAMPLE DATE ======>	06/29/88	06/29/88	06/30/88	06/30/88
SAMPLE TYPE ======>				
===== Quantitation Limits =====				
COMPOUND NAME		Concentration [ug/Kg (ppb)] See footnote a		
===== ====== ====== ======		===== ====== ====== ======		
AROCLOR-1242	80		680	
AROCLOR-1254	160		2000	
AROCLOR-1260	160			
Acetone	10	B 78	B 45	B 25
Benzo(a)anthracene	330			
Benzo(a)pyrene	330			
Benzo(b)fluoranthene	330			
Bis(2-Ethylhexyl)phthalate	330	J 91	J 280	J 140
Chrysene	330			
Di-n-butylphthalate	330			
Diethylphthalate	330			
Ethyl benzene	5			
Fluoranthene	330			
Methylene chloride	5	B 21	B 14	B 16
Pyrene	330			B 16
Styrene	5			
Tetrachloroethene	5	J 2	J 3	
Toluene	5	J 3	J 4	
Total xylenes	5			
Trichloroethene	5			
===== TIC =====				
Branched Hydro TIC (Total 6)	TIC			
Misc. TIC (Total 46)	TIC	d	d	d
Unknown @ TIC (Total 93)	TIC	d	d	d
Unknown Hydro TIC (Total 90)	TIC	d	d	d
Unknown Misc TIC (Total 12)	TIC	d		

MATRIX: SOIL

Table 2-1  
**Site 2 Analytical Results Summary**  
**Soil Sample Organic Analyses**  
**NAS MOFFETT FIELD**

SAMPLE LOCATION ==>	W02-09(A)	W02-09(A)	W02-09(A)	W02-09(A)
SAMPLE NUMBER ==>	W2-9F-S1	W2-9F-S2	W2-9F-S3	W2-9F-S5
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	25.0
SAMPLE DATE ==>	06/28/88	06/28/88	06/28/88	06/29/88
SAMPLE TYPE ==>				
<hr/>				
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)] See footnote a		
<hr/>				
AROCLOL-1242	80			
AROCLOL-1254	160			
AROCLOL-1260	160	100		
Acetone	10	B 35	B 37	B 35
Benzo(a)anthracene	330			
Benzo(a)pyrene	330			
Benzo(b)fluoranthene	330	100		
Bis(2-Ethylhexyl)phthalate	330			
Chrysene	330			
Di-n-butylphthalate	330			
Diethylphthalate	330			
Ethyl benzene	5	J 2		
Fluoranthene	330	J 42		
Methylene chloride	5	B 11	B 16	B 15
Pyrene	330			
Styrene	5			
Tetrachloroethene	5			
Toluene	5	2	1	
Total xylenes	5	10		
Trichloroethene	5			
<hr/>				
===== TIC =====				
Branched Hydro TIC (Total 6)	TIC			
Misc. TIC (Total 46)	TIC	d		
Unknown @ TIC (Total 93)	TIC	d	d	d
Unknown Hydro TIC (Total 90)	TIC	d		
Unknown Misc TIC (Total 12)	TIC			

MATRIX: SOIL

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Table 2-1  
**Site 2 Analytical Results Summary**  
**Soil Sample Organic Analyses**  
**NAS MOFFETT FIELD**

SAMPLE LOCATION ==>	W02-10(F)	W02-10(F)	W02-10(F)	W02-10(F)
SAMPLE NUMBER ==>	W2-10F-MD1	W2-10F-MD2	W2-10F-MD3	W2-10F-MD4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	13.0
SAMPLE DATE ==>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE ==>				
=====	=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)] See footnote a		
=====	=====	=====	=====	=====
AROCLOR-1242	80			
AROCLOR-1254	160		730	28000
AROCLOR-1260	160			
Acetone	10	B 13	B 13	B 21
Benzo(a)anthracene	330			
Benzo(a)pyrene	330			
Benzo(b)fluoranthene	330			
Bis(2-Ethylhexyl)phthalate	330			
Chrysene	330			
Di-n-butylphthalate	330			
Diethylphthalate	330			
Ethyl benzene	5			
Fluoranthene	330			
Methylene chloride	5	B 9	B 10	B 11
Pyrene	330			
Styrene	5			
Tetrachloroethene	5			
Toluene	5			
Total xylenes	5			
Trichloroethene	5		J 3	
===== TIC =====				
Branched Hydro TIC (Total 6)	TIC	d	d	d
Misc. TIC (Total 46)	TIC	d	d	d
Unknown a TIC (Total 93)	TIC	d	d	d
Unknown Hydro TIC (Total 90)	TIC	d	d	d
Unknown Misc TIC (Total 12)	TIC			

MATRIX: SOIL

Table 2-1  
Site 2 Analytical Results Summary  
Soil Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ==>	W02-11(F)	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER ==>	W2-11F-MD1	W2-11F-MD2	W2-11F-MD3	W2-11F-MD4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	20.0
SAMPLE DATE ==>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ==>				
=====	=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [ug/Kg (ppb)] See footnote a		
=====	=====	=====	=====	=====
AROCLOR-1242	80			
AROCLOR-1254	160			
AROCLOR-1260	160			
Acetone	10	B 11	B 26	B 21
Benzo(a)anthracene	330			J 200
Benzo(a)pyrene	330			J 220
Benzo(b)fluoranthene	330			390
Bis(2-Ethylhexyl)phthalate	330			J 130
Chrysene	330			J 190
Di-n-butylphthalate	330			
Diethylphthalate	330			
Ethyl benzene	5			
Fluoranthene	330			J 160
Methylene chloride	5	B 11	B 15	B 14
Pyrene	330			J 230
Styrene	5			
Tetrachloroethene	5			
Toluene	5		J 1	
Total xylenes	5			
Trichloroethene	5			
===== TIC =====				
Branched Hydro TIC (Total 6)	TIC			
Misc. TIC (Total 46)	TIC	d	d	d
Unknown @ TIC (Total 93)	TIC	d	d	d
Unknown Hydro TIC (Total 90)	TIC	d	d	d
Unknown Misc TIC (Total 12)	TIC	d	d	d

MATRIX: SOIL

Table 2-2  
 Site 2 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	SED-03	
SAMPLE NUMBER =====>	SED-3	
SAMPLE DEPTH (ft.) =>	-1.0	
SAMPLE DATE ======>	07/28/88	
SAMPLE TYPE ======>		
=====	Quantitation	=====
COMPOUND NAME	Limits	Concentration [mg/Kg (ppm)] See footnote a
=====	=====	=====
Aluminum	40	32000
Antimony	12	79.2
Arsenic	2	8.0
Barium	40	97.5
Beryllium	1	
Cadmium	1	
Calcium	1000	4910
Chromium	2	98.0
Cobalt	10	J 16.4
Copper	5	49.6
Iron	20	41700
Lead	1	18.8
Magnesium	1000	16300
Manganese	3	363
Mercury	.04	0.9
Nickel	8	105
Potassium	1000	4460
Selenium	1	
Silver	2	
Sodium	1000	13500
Thallium	2	
Vanadium	10	77.7
Zinc	4	91.8
=====	=====	=====
pH	.1	8.5

MATRIX: SOIL

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Table 2-2  
 Site 2 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W02-05(A)	W02-05(A)	W02-05(A)	W02-05(A)	
SAMPLE NUMBER ===>	W2-5A-MD1	W2-5A-MD3	W2-5A-MD4	W25-9A-MD3	
SAMPLE DEPTH (ft.) =>	1.0	5.0	10.0	5.0	
SAMPLE DATE ===>	07/12/88	07/12/88	07/12/88	07/12/88	
SAMPLE TYPE ===>			DUP		
Aluminum	40	25800	15500	13400	23800
Antimony	12	64.4	38.9	37.9	69.9
Arsenic	2			2.6	
Barium	40	208	172	71.5	296
Beryllium	1				
Cadmium	1				
Calcium	1000	15100	81100	9210	21000
Chromium	2	67.5	48.9	44.0	74.1
Cobalt	10	15.3	12.0	10	28.6
Copper	5	74.6	32.4	29.2	51.6
Iron	20	33600	22300	23900	44000
Lead	1	9.3	29.2	5.2	14.9
Magnesium	1000	14400	12100	11200	19700
Manganese	3	534	476	312	1260
Mercury	.04				
Nickel	8	60.2	48.9	51.9	101
Potassium	1000	2170	961	J 501	1160
Selenium	1				
Silver	2				
Sodium	1000	J 271	J 546	J 337	J 813
Thallium	2				J 0.42
Vanadium	10	72.7	60.8	48.8	J 0.085
Zinc	4	74.4	51.2	64.7	97.2
pH	.1	8.1	8.4	8.7	8.2

MATRIX: SOIL

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Table 2-2  
 Site 2 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ==>	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER ==>	W2-6A-MD1	W2-6A-MD2	W2-6A-MD3	W2-6A-MD4	W25-7A-MD3
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ==>	07/14/88	07/14/88	07/14/88	07/14/88	07/14/88
SAMPLE TYPE ==>			SPLIT	DUP	
Aluminum	40	20900	10500	12100	19000
Antimony	12	55.7	148	37.2	52.4
Arsenic	2		39.6		
Barium	40	149	1470	112	174
Beryllium	1				
Cadmium	1	1.7	218		
Calcium	1000	24500	83800	44700	19400
Chromium	2	63.6	81.6	43.8	59.4
Cobalt	10	13.2	13.7	11.3	16.3
Copper	5	54.2	941	22.1	238
Iron	20	31900	106000	18900	35700
Lead	1	38.6	1370	6.0	26.1
Magnesium	1000	13000	9180	11500	14800
Manganese	3	509	5930	361	435
Mercury	.04		0.4		
Nickel	8	54.4	221	50.9	77.3
Potassium	1000	1350	J 1020	J 970	1490
Selenium	1		J 1.1		
Silver	2		5.4		
Sodium	1000	J 859	2000	1430	2470
Thallium	2			J 0.55	1480
Vanadium	10	66.3	20.1	45.6	63.2
Zinc	4	91.9	43000	61.2	109
PH	.1	8.8	7.0	8.5	8.3
					8.6

MATRIX: SOIL

Report Generated: 03/24/89

**Table 2-2**  
**Site 2 Analytical Results Summary**  
**Soil Sample Inorganic Analyses**  
**NAS MOFFETT FIELD**

SAMPLE LOCATION ===>	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER ===>	W2-7A-MD1	W2-7A-MD2	W2-7A-MD3	W2-7A-MD4	W2-7A-MD5
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	6.5	10.0
SAMPLE DATE ===>	07/06/88	07/06/88	07/06/88	07/06/88	07/06/88
SAMPLE TYPE ===>	SPLIT				
Aluminum	40	18400	18800	27900	NA
Antimony	12	18.3	13.0	19.9	J 11.5
Arsenic	2		35.1	NA	2.7
Barium	40	108	224	304	NA
Beryllium	1			NA	
Cadmium	1			NA	
Calcium	1000	24500	30600	40400	NA
Chromium	2	53.0	50.3	78.7	NA
Cobalt	10	14.8	13.9	19.5	NA
Copper	5	93.2	55.7	40.0	NA
Iron	20	27800	25600	34200	NA
Lead	1	27.3	25.4	9.4	NA
Magnesium	1000	13100	9430	18900	NA
Manganese	3	416	418	583	NA
Mercury	.04	0.2	0.3	0.3	NA
Nickel	8	44.7	54.7	78.6	NA
Potassium	1000	1020	1370	2260	NA
Selenium	1			NA	
Silver	2			NA	
Sodium	1000	J 316	J 946	J 809	NA
Thallium	2	J 0.63	J 0.55	J 1.1	NA
Vanadium	10	65.0	57.3	88.4	NA
Zinc	4	66.1	70.6	72.6	NA
pH	.1	8.1	8.0	8.2	8.1
					NA

MATRIX: SOIL

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Table 2-2  
Site 2 Analytical Results Summary  
Soil Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION >>>	W02-07(A)	W02-07(A)
SAMPLE NUMBER >>>	W25-1A-MD4	W25-1A-MD5
SAMPLE DEPTH (ft.) =>	6.5	10.0
SAMPLE DATE >>>	07/06/88	07/06/88
SAMPLE TYPE >>>	DUP	DUP
COMPOUND NAME	Quantitation Limits	Concentration [mg/Kg (ppm)] See footnote a
Aluminum	40	NA 13600
Antimony	12	NA J 11.5
Arsenic	2	NA
Barium	40	NA 65.2
Beryllium	1	NA
Cadmium	1	NA
Calcium	1000	NA 25000
Chromium	2	NA 53.5
Cobalt	10	NA 12.8
Copper	5	NA 32.7
Iron	20	NA 22500
Lead	1	NA 7.7
Magnesium	1000	NA 10500
Manganese	3	NA 280
Mercury	.04	NA 0.2
Nickel	8	NA 55.3
Potassium	1000	NA J 609
Selenium	1	NA
Silver	2	NA
Sodium	1000	NA J 750
Thallium	2	NA J 0.83
Vanadium	10	NA 54.8
Zinc	4	NA 48.9
PH	.1	8.1 NA

MATRIX: SOIL

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Table 2-2  
Site 2 Analytical Results Summary  
Soil Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W02-08(F)	W02-08(F)	W02-08(F)	W02-08(F)
SAMPLE NUMBER ===>	S1-MD-S2	S2-MD-S2	S3-MD-S2	S4-MD-S2
SAMPLE DEPTH (ft.) =>	1.0	3.0	12.0	13.5
SAMPLE DATE ===>	06/29/88	06/29/88	06/30/88	06/30/88
SAMPLE TYPE ===>				
COMPOUND NAME	Quantitation Limits	Concentration [mg/Kg (ppm)]	See footnote a	
Aluminum	40	18500	19600	30500
Antimony	12	15.7	20.4	28.8
Arsenic	2	1.4	4.1	
Barium	40	217	324	280
Beryllium	1	J 0.97	1.1	1.8
Cadmium	1		2.8	
Calcium	1000	153000	95100	11500
Chromium	2	51.8	62.2	119
Cobalt	10	11.8	16.7	36.4
Copper	5	25.7	62.3	79.1
Iron	20	21200	39100	53300
Lead	1	5.6	69.0	24.0
Magnesium	1000	15400	13700	21800
Manganese	3	470	727	2120
Mercury	.04	0.2	0.5	0.3
Nickel	8	53.5	70.6	150
Potassium	1000	J 843	955	1730
Selenium	1			
Silver	2			
Sodium	1000	J 393	J 344	1390
Thallium	2	J 1.1	J 1.3	J 1.2
Vanadium	10	43.1	62.1	123
Zinc	4	60.4	149	125
pH	.1	8.1	8.1	7.9
				7.9

MATRIX: SOIL

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Table 2-2  
 Site 2 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ==>	W02-09(A)	W02-09(A)	W02-09(A)	W02-09(A)
SAMPLE NUMBER ==>	W2-9F-S1	W2-9F-S2	W2-9F-S3	W2-9F-S5
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	25.0
SAMPLE DATE ==>	06/28/88	06/28/88	06/28/88	06/29/88
SAMPLE TYPE ==>				
Aluminum	40	20900	18500	22000
Antimony	12	16.5	16.9	17.3
Arsenic	2	3.2	4.4	4.6
Barium	40	262	216	167
Beryllium	1	1.2	1.3	1.2
Cadmium	1	1.3	4.1	
Calcium	1000	97600	58500	23500
Chromium	2	59.7	52.8	60.3
Cobalt	10	15.8	13.8	15.3
Copper	5	37.7	35.2	34.7
Iron	20	28500	31700	29200
Lead	1	45.0	33.6	28.5
Magnesium	1000	14300	10900	11400
Manganese	3	570	531	326
Mercury	.04	0.6	0.2	
Nickel	8	62.0	77.3	66.7
Potassium	1000	1320	J 987	J 867
Selenium	1			
Silver	2			
Sodium	1000	J 275	J 309	J 646
Thallium	2	J 1.2	J 1.3	J 1.3
Vanadium	10	68.7	63.8	68.7
Zinc	4	92.7	105	77.9
pH	.1	7.9	7.3	7.7
				7.6

MATRIX: SOIL

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Table 2-2  
 Site 2 Analytical Results Summary  
 Soil Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION ==>	W02-10(F)	W02-10(F)	W02-10(F)	W02-10(F)
SAMPLE NUMBER ==>	W2-10F-MD1	W2-10F-MD2	W2-10F-MD3	W2-10F-MD4
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	13.0
SAMPLE DATE ==>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE ==>				
Aluminum	40	20700	23900	26300
Antimony	12	52.3	63.5	83.9
Arsenic	2			J 17.6
Barium	40	459	275	492
Beryllium	1			179
Cadmium	1		1.7	21.5
Calcium	1000	56000	59800	57800
Chromium	2	62.7	85.2	137
Cobalt	10	13.9	16.6	17.2
Copper	5	40.6	86.0	786
Iron	20	28200	35300	64600
Lead	1	12.4	75.2	1350
Magnesium	1000	14300	16200	13200
Manganese	3	523	533	743
Mercury	.04			0.3
Nickel	8	64.1	74.1	112
Potassium	1000	1920	2460	2690
Selenium	1			1580
Silver	2			5.6
Sodium	1000	J 327	J 722	1440
Thallium	2			J 0.72
Vanadium	10	64.7	70	57.6
Zinc	4	62.2	170	1710
pH	.1	8.3	8.4	8.2
				8.4

MATRIX: SOIL

Report Generated: 03/24/89

Table 2-2  
Site 2 Analytical Results Summary  
Soil Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)	W02-11(F)	
SAMPLE NUMBER =====>	W2-11F-MD1	W2-11F-MD2	W2-11F-MD3	W2-11F-MD4	
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	20.0	
SAMPLE DATE =====>	07/11/88	07/11/88	07/11/88	07/11/88	
SAMPLE TYPE =====>					
Aluminum	40	19600	21100	24200	12900
Antimony	12				
Arsenic	2	3.0	2.6	3.0	4.4
Barium	40	290	220	200	120
Beryllium	1				
Cadmium	1	3	3	2	1
Calcium	1000	29000	29000	22000	14000
Chromium	2	64	69	84	46
Cobalt	10	20	20	20	10
Copper	5	60	60	70	20
Iron	20	25300	27400	31600	23100
Lead	1				
Magnesium	1000	13000	13000	16000	11000
Manganese	3	430	440	550	420
Mercury	.04				
Nickel	8	59	57	66	52
Potassium	1000	2000	1000	2000	
Selenium	1				
Silver	2				
Sodium	1000				
Thallium	2				
Vanadium	10	70	70	80	50
Zinc	4	110	90	100	56
pH	.1	8.0	8.1	8.0	7.8

MATRIX: WATER

Table 2-3  
 Site 2 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02JAGEL SLOUGRIRE HYDRANT		
SAMPLE NUMBER =====>	MOF-16            MOF-3		
SAMPLE DATE =====>	08/16/88	08/09/88	
SAMPLE TYPE =====>		SOURCE WTR	
<hr/>			
COMPOUND NAME	Quantitation Limits	Concentration [ug/L (ppb)]	See footnote a
<hr/>			
1,2-Dichloroethenes(Total)	5		
2-Methylnaphthalene	10		
Acetone	10	BJ 4	B 12
Benzene	5		
Benzoic acid	50		
Bis(2-Ethylhexyl)phthalate	10	J 7	
Bromodichloromethane	5		J 1
Butyl benzyl phthalate	10		
Chlorobenzene	5		
Chloroform	5		59
Chloromethane	10		J 3
Di-n-butylphthalate	10		
Ethyl benzene	5		
Methylene chloride	5	BJ 3	B 16
N-nitrosodiphenylamine	10		
Naphthalene	10		
Tetrachloroethene	5		
Toluene	5		J 1
Total xylenes	5		
Trichloroethene	5		
Vinyl chloride	10		
<hr/>			
Branched Hydro TIC(Total 0)	TIC		
Misc. TIC (Total 46)	TIC		d
Unknown @ TIC (Total 33)	TIC		
Unknown Hydro TIC (Total 5)	TIC		
Unknown Misc TIC (Total 3)	TIC		

MATRIX: WATER

Report Generated: 03/24/89

**Table 2-3**  
**Site 2 Analytical Results Summary**  
**Water Sample Organic Analyses**  
**NAS MOFFETT FIELD**

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	MOF-1	MOF-36	MOF-37
SAMPLE DATE =====>	08/05/88	09/08/88	09/08/88
SAMPLE TYPE =====>		DUP	
===== Quantitation =====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)]	See footnote a
1,2-Dichloroethenes(Total)	5		
2-Methylnaphthalene	10		
Acetone	10	B 11	
Benzene	5		
Benzoic acid	50		
Bis(2-Ethylhexyl)phthalate	10		
Bromodichloromethane	5		
Butyl benzyl phthalate	10		
Chlorobenzene	5		
Chloroform	5		
Chloromethane	10		
Di-n-butylphthalate	10		
Ethyl benzene	5		
Methylene chloride	5	B 6	B 11
N-nitrosodiphenylamine	10		B 9
Naphthalene	10		
Tetrachloroethene	5		
Toluene	5		
Total xylenes	5		
Trichloroethene	5		
Vinyl chloride	10		
===== TIC =====			
Branched Hydro TIC(Total 0)	TIC		
Misc. TIC (Total 46)	TIC	d	
Unknown @ TIC (Total 33)	TIC	d	
Unknown Hydro TIC (Total 5)	TIC		d
Unknown Misc TIC (Total 3)	TIC	.	

MATRIX: WATER

Table 2-3  
**Site 2 Analytical Results Summary**  
**Water Sample Organic Analyses**  
**NAS MOFFETT FIELD**

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	MOF-17	MOF-18	MOF-39
SAMPLE DATE =====>	08/16/88	08/16/88	09/08/88
SAMPLE TYPE =====>	DUP		
===== Quantitation =====			
COMPOUND NAME	Limits	Concentration [ug/L (ppb)]	See footnote a
1,2-Dichloroethenes(Total)	5		
2-Methylnaphthalene	10		
Acetone	10	BJ 2	
Benzene	5		
Benzoic acid	50		
Bis(2-Ethylhexyl)phthalate	10	J 5	
Bromodichloromethane	5		
Butyl benzyl phthalate	10		
Chlorobenzene	5		
Chloroform	5		
Chloromethane	10		
Di-n-butylphthalate	10		
Ethyl benzene	5		
Methylene chloride	5	BJ 3	BJ 4
N-nitrosodiphenylamine	10		9
Naphthalene	10		
Tetrachloroethene	5		
Toluene	5		
Total xylenes	5		
Trichloroethene	5		
Vinyl chloride	10		
===== TIC =====			
Branched Hydro TIC(Total 0)	TIC		
Misc. TIC (Total 46)	TIC		
Unknown @ TIC (Total 33)	TIC	d	d
Unknown Hydro TIC (Total 5)	TIC		d
Unknown Misc TIC (Total 3)	TIC		

MATRIX: WATER

Report Generated: 03/24/89

Table 2-3  
**Site 2 Analytical Results Summary**  
**Water Sample Organic Analyses**  
**NAS MOFFETT FIELD**

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	MOF-20	MOF-40	MOF-41
SAMPLE DATE =====>	08/17/88	09/12/88	09/12/88
SAMPLE TYPE =====>			TRIP BLANK
<hr/>			
COMPOUND NAME	Quantitation Limits	Concentration [ug/L (ppb)]	See footnote a
<hr/>			
1,2-Dichloroethenes(Total)	5		
2-Methylnaphthalene	10		NA
Acetone	10	BJ 2	10
Benzene	5		
Benzoic acid	50		
Bis(2-Ethylhexyl)phthalate	10	J 9	NA
Bromodichloromethane	5		
Butyl benzyl phthalate	10		NA
Chlorobenzene	5		
Chloroform	5		
Chloromethane	10		
Di-n-butylphthalate	10		NA
Ethyl benzene	5		
Methylene chloride	5	BJ 3	B 14
N-nitrosodiphenylamine	10		B 20
Naphthalene	10		NA
Tetrachloroethene	5		NA
Toluene	5		
Total xylenes	5		
Trichloroethene	5		
Vinyl chloride	10		
<hr/>			
Branched Hydro TIC(Total 0)	TIC		
Misc. TIC (Total 46)	TIC		d
Unknown @ TIC (Total 33)	TIC		d
Unknown Hydro TIC (Total 5)	TIC		
Unknown Misc TIC (Total 3)	TIC		

MATRIX: WATER

Report Generated: 03/24/89

**Table 2-3**  
**Site 2 Analytical Results Summary**  
**Water Sample Organic Analyses**  
**NAS MOFFETT FIELD**

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	MOF-4	MOF-43
SAMPLE DATE =====>	08/09/88	09/13/88
SAMPLE TYPE =====>		
=====	Quantitation Limits	Concentration [ug/L (ppb)] See footnote a
COMPOUND NAME	=====	=====
1,2-Dichloroethenes(Total)	5	22
2-Methylnaphthalene	10	
Acetone	10	B 16
Benzene	5	38
Benzoic acid	50	34
Bis(2-Ethylhexyl)phthalate	10	BJ 2
Bromodichloromethane	5	
Butyl benzyl phthalate	10	
Chlorobenzene	5	5
Chloroform	5	
Chloromethane	10	
Di-n-butylphthalate	10	
Ethyl benzene	5	J 2
Methylene chloride	5	B 6
N-nitrosodiphenylamine	10	11
Naphthalene	10	
Tetrachloroethene	5	J 4
Toluene	5	J 2
Total xylenes	5	
Trichloroethene	5	8
Vinyl chloride	10	42
===== TIC =====		21
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 46)	TIC	d
Unknown @ TIC (Total 33)	TIC	
Unknown Hydro TIC (Total 5)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

Report Generated: 03/24/89

Table 2-3  
Site 2 Analytical Results Summary  
Water Sample Organic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-26	MOF-42
SAMPLE DATE =====>	08/18/88	09/13/88
SAMPLE TYPE =====>		
===== Quantitation =====	===== Limits =====	===== Concentration [ug/L (ppb)] See footnote a =====
COMPOUND NAME		
1,2-Dichloroethenes(Total)	5	
2-Methylnaphthalene	10	
Acetone	10	BJ 2
Benzene	5	
Benzoic acid	50	
Bis(2-Ethylhexyl)phthalate	10	J 9      BJ 4
Bromodichloromethane	5	
Butyl benzyl phthalate	10	
Chlorobenzene	5	
Chloroform	5	
Chloromethane	10	
Di-n-butylphthalate	10	
Ethyl benzene	5	
Methylene chloride	5	BJ 4      B 10
N-nitrosodiphenylamine	10	
Naphthalene	10	
Tetrachloroethene	5	
Toluene	5	
Total xylenes	5	
Trichloroethene	5	
Vinyl chloride	10	
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 46)	TIC	d
Unknown @ TIC (Total 33)	TIC	
Unknown Hydro TIC (Total 5)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

Report Generated: 03/24/89

**Table 2-3**  
**Site 2 Analytical Results Summary**  
**Water Sample Organic Analyses**  
**NAS MOFFETT FIELD**

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-30	MOF-46
SAMPLE DATE =====>	08/19/88	09/14/88
SAMPLE TYPE =====>		SPLIT
===== Quantitation =====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
=====	=====	=====
1,2-Dichloroethenes(Total)	5	
2-Methylnaphthalene	10	J 5
Acetone	10	BJ 4
Benzene	5	6
Benzoic acid	50	J 11
Bis(2-Ethylhexyl)phthalate	10	J 5
Bromodichloromethane	5	BJ 3
Butyl benzyl phthalate	10	
Chlorobenzene	5	BJ 2
Chloroform	5	
Chloromethane	10	
Di-n-butylphthalate	10	J 3
Ethyl benzene	5	15
Methylene chloride	5	BJ 2
N-nitrosodiphenylamine	10	BJ 3
Naphthalene	10	50
Tetrachloroethene	5	42
Toluene	5	J 2
Total xylenes	5	14
Trichloroethene	5	15
Vinyl chloride	10	J 1
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 46)	TIC	d
Unknown @ TIC (Total 33)	TIC	d
Unknown Hydro TIC (Total 5)	TIC	d
Unknown Misc TIC (Total 3)	TIC	d

MATRIX: WATER

Report Generated: 03/24/89

Table 2-3  
 Site 2 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	MOF-44	MOF-45	MOF-6
SAMPLE DATE =====>	09/13/88	09/13/88	08/10/88
SAMPLE TYPE =====>	DUP		
===== Quantitation Limits =====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)]	See footnote a
1,2-Dichloroethenes(Total)	5		
2-Methylnaphthalene	10		
Acetone	10		B 11
Benzene	5		
Benzoic acid	50		
Bis(2-Ethylhexyl)phthalate	10	BJ 2	BJ 2
Bromodichloromethane	5		
Butyl benzyl phthalate	10		
Chlorobenzene	5		
Chloroform	5		
Chloromethane	10		
Di-n-butylphthalate	10		
Ethyl benzene	5		
Methylene chloride	5	B 9	B 16
N-nitrosodiphenylamine	10		B 8
Naphthalene	10		
Tetrachloroethene	5		
Toluene	5		BJ 2
Total xylenes	5		
Trichloroethene	5		
Vinyl chloride	10		
===== TIC =====			
Branched Hydro TIC(Total 0)	TIC		
Misc. TIC (Total 46)	TIC	d	d
Unknown @ TIC (Total 33)	TIC		
Unknown Hydro TIC (Total 5)	TIC		
Unknown Misc TIC (Total 3)	TIC	.	d

MATRIX: WATER

Table 2-3  
 Site 2 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	
SAMPLE NUMBER =====>	MOF-29	
SAMPLE DATE =====>	08/19/88	
SAMPLE TYPE =====>	EQUIP.RNSE	
===== Quantitation Limits =====		
COMPOUND NAME	Concentration [ug/L (ppb)] See footnote a	
===== ===== =====		
1,2-Dichloroethenes(Total)	5	
2-Methylnaphthalene	10	
Acetone	10	BJ 3
Benzene	5	
Benzoic acid	50	
Bis(2-Ethylhexyl)phthalate	10	
Bromodichloromethane	5	
Butyl benzyl phthalate	10	
Chlorobenzene	5	
Chloroform	5	
Chloromethane	10	
Di-n-butylphthalate	10	
Ethyl benzene	5	
Methylene chloride	5	BJ 4
N-nitrosodiphenylamine	10	
Naphthalene	10	
Tetrachloroethene	5	
Toluene	5	
Total xylenes	5	
Trichloroethene	5	
Vinyl chloride	10	
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 46)	TIC	d
Unknown @ TIC (Total 33)	TIC	
Unknown Hydro TIC (Total 5)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

Table 2-3  
 Site 2 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-FB
SAMPLE NUMBER =====>	MOF-38
SAMPLE DATE =====>	09/08/88
SAMPLE TYPE =====>	FIELD BLNK
=====	=====
COMPOUND NAME	Quantitation Limits
	Concentration [ug/L (ppb)] See footnote a
=====	=====
1,2-Dichloroethenes(Total)	5
2-Methylnaphthalene	10
Acetone	10
Benzene	5
Benzoic acid	50
Bis(2-Ethylhexyl)phthalate	10
Bromodichloromethane	5
Butyl benzyl phthalate	10
Chlorobenzene	5
Chloroform	5
Chloromethane	10
Di-n-butylphthalate	10
Ethyl benzene	5
Methylene chloride	5        8        55
N-nitrosodiphenylamine	10
Naphthalene	10
Tetrachloroethene	5
Toluene	5
Total xylenes	5
Trichloroethene	5
Vinyl chloride	10
===== TIC =====	
Branched Hydro TIC(Total 0)	TIC
Misc. TIC (Total 46)	TIC
Unknown @ TIC (Total 33)	TIC
Unknown Hydro TIC (Total 5)	TIC
Unknown Misc TIC (Total 3)	TIC

MATRIX: WATER

Table 2-3  
 Site 2 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-2	MOF-28
SAMPLE DATE ======>	08/05/88	08/18/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
=====	=====	=====
1,2-Dichloroethenes(Total)	5	
2-Methylnaphthalene	10	NA
Acetone	10	B 23
Benzene	5	BJ 5
Benzoic acid	50	NA
Bis(2-Ethylhexyl)phthalate	10	NA
Bromodichloromethane	5	NA
Butyl benzyl phthalate	10	NA
Chlorobenzene	5	NA
Chloroform	5	
Chloromethane	10	
Di-n-butylphthalate	10	NA
Ethyl benzene	5	NA
Methylene chloride	5	B 66
N-nitrosodiphenylamine	10	NA
Naphthalene	10	NA
Tetrachloroethene	5	J 1
Toluene	5	J 1
Total xylenes	5	J 2
Trichloroethene	5	
Vinyl chloride	10	
===== TIC =====		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 46)	TIC	d
Unknown @ TIC (Total 33)	TIC	
Unknown Hydro TIC (Total 5)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

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Table 2-3  
 Site 2 Analytical Results Summary  
 Water Sample Organic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-5	MOF-51
SAMPLE DATE =====>	08/05/88	09/14/88
SAMPLE TYPE =====>	TRIP BLANK	TRIP BLANK
<hr/>		
COMPOUND NAME	Quantitation Limits	Concentration [ug/L (ppb)] See footnote a
<hr/>		
1,2-Dichloroethenes(Total)	5	
2-Methylnaphthalene	10	NA
Acetone	10	B 32
Benzene	5	
Benzoic acid	50	NA
Bis(2-Ethylhexyl)phthalate	10	NA
Bromodichloromethane	5	
Butyl benzyl phthalate	10	NA
Chlorobenzene	5	
Chloroform	5	
Chloromethane	10	
Di-n-butylphthalate	10	NA
Ethyl benzene	5	
Methylene chloride	5	B 11
N-nitrosodiphenylamine	10	NA
Naphthalene	10	NA
Tetrachloroethene	5	
Toluene	5	J 1
Total xylenes	5	6
Trichloroethene	5	
Vinyl chloride	10	
<hr/> TIC		
Branched Hydro TIC(Total 0)	TIC	
Misc. TIC (Total 46)	TIC	d
Unknown @ TIC (Total 33)	TIC	d
Unknown Hydro TIC (Total 5)	TIC	
Unknown Misc TIC (Total 3)	TIC	

MATRIX: WATER

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Table 2-4  
Site 2 Analytical Results Summary  
Water Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02JAGEL SLOUGHIRE HYDRANT		
SAMPLE NUMBER =====>	MOF-16	MOF-3	
SAMPLE DATE =====>	08/16/88	08/09/88	
SAMPLE TYPE =====>	SOURCE WTR		
COMPOUND NAME	Quantitation Limits	Concentration [ug/L (ppb)]	See footnote a
Aluminum	200	J 1170	J 64.3
Antimony	60		
Arsenic	10		
Barium	200		
Beryllium	5		
Bicarbonate	1 (mg/L)	6	
Calcium	5000	446000	5380
Carbonate	1 (mg/L)	8	
Chloride	.1 (mg/L)	22000	3.1
Cobalt	50		
Copper	25		
Fluoride	.1 (mg/L)	59	
Iron	100		
Lead	5		
Magnesium	5000	1360000	J 436
Manganese	15		
Mercury	.2		
Nickel	40		
Nitrate	.1 (mg/L)	0.12	
Potassium	5000	452000	J 1600
Silver	10		J 6.5
Sodium	5000	10300000	J 1590
Sulfate	.2 (mg/L)	3700	1.2
TDS	1 (mg/L)	20000	40
Thallium	10		
Vanadium	50		J 4.4
Zinc	20		J 9.8

MATRIX: WATER

Table 2-4  
Site 2 Analytical Results Summary  
Water Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	MOF-1	MOF-36	MOF-37
SAMPLE DATE =====>	08/05/88	09/08/88	09/08/88
SAMPLE TYPE =====>		DUP	
===== Quantitation Limits =====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)]	See footnote a
Aluminum	200		
Antimony	60	78.4	J 260
Arsenic	10		J 269
Barium	200	J 69.8	J 119
Beryllium	5	J .93	J 122
Bicarbonate	1 (mg/L)	510	
Calcium	5000	248000	257000
Carbonate	1 (mg/L)		258000
Chloride	.1 (mg/L)	2400	1900
Cobalt	50	J 6.2	1800
Copper	25		
Fluoride	.1 (mg/L)	6.6	J 7.0
Iron	100		J 42.7
Lead	5		J 42.7
Magnesium	5000	269000	218000
Manganese	15	2040	1980
Mercury	.2		.4
Nickel	40	J 9	
Nitrate	.1 (mg/L)		
Potassium	5000		
Silver	10	J 6	J 6.9
Sodium	5000	709000	709000
Sulfate	.2 (mg/L)	310	280
TDS	1 (mg/L)	4120	3640
Thallium	10		3720
Vanadium	50	J 9.4	
Zinc	20	J 7.2	

MATRIX: WATER

Table 2-4  
 Site 2 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	MOF-17	MOF-18	MOF-39
SAMPLE DATE =====>	08/16/88	08/16/88	09/08/88
SAMPLE TYPE =====>	DUP		
===== Quantitation Limits =====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)]	See footnote a
Aluminum	200	2360	J 310.2
Antimony	60		J 923.4
Arsenic	10		
Barium	200		J 240.8
Beryllium	5		
Bicarbonate	1 (mg/L)		
Calcium	5000	434000	349400
Carbonate	1 (mg/L)		J 197
Chloride	.1 (mg/L)	12000	12000
Cobalt	50		6500
Copper	25		
Fluoride	.1 (mg/L)	32	34
Iron	100		J 123.3
Lead	5		
Magnesium	5000	918000	764400
Manganese	15	4950	4492.0
Mercury	.2		.3
Nickel	40		
Nitrate	.1 (mg/L)		
Potassium	5000	176000	70190.0
Silver	10		J 45.5
Sodium	5000	6010000	6061000
Sulfate	.2 (mg/L)	1200	1100
TDS	1 (mg/L)	19900	19700
Thallium	10		20000
Vanadium	50		
Zinc	20		

MATRIX: WATER

Table 2-4  
Site 2 Analytical Results Summary  
Water Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	MOF-20	MOF-40	MOF-41
SAMPLE DATE =====>	08/17/88	09/12/88	09/12/88
SAMPLE TYPE =====>			TRIP BLANK
===== Quantitation Limits =====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)]	See footnote a
Aluminum	200	J 368	J 152 NA
Antimony	60	1560	968 NA
Arsenic	10		NA
Barium	200	J 219	J 174 NA
Beryllium	5		NA
Bicarbonate	1 (mg/L)	370	340 NA
Calcium	5000	1460000	1190000 NA
Carbonate	1 (mg/L)		NA
Chloride	.1 (mg/L)	13000	14000 NA
Cobalt	50		NA
Copper	25		NA
Fluoride	.1 (mg/L)	40	NA
Iron	100	J 196	J 170 NA
Lead	5		NA
Magnesium	5000	1620000	1130000 NA
Manganese	15	1870	1500 NA
Mercury	.2		NA
Nickel	40		NA
Nitrate	.1 (mg/L)		NA
Potassium	5000	J 9930	NA
Silver	10	J 50	J 19.2 NA
Sodium	5000	5010000	4410000 NA
Sulfate	.2 (mg/L)	1600	1800 NA
TDS	1 (mg/L)	20000	20000 NA
Thallium	10		35 NA
Vanadium	50		NA
Zinc	20		J 69.5 NA

MATRIX: WATER

**Table 2-4**  
**Site 2 Analytical Results Summary**  
**Water Sample Inorganic Analyses**  
**NAS MOFFETT FIELD**

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	MOF-4	MOF-43
SAMPLE DATE =====>	08/09/88	09/13/88
SAMPLE TYPE =====>		
=====	Quantitation Limits	Concentration [ug/L (ppb)] See footnote a
=====	=====	=====
Aluminum	200	470 J 34.8
Antimony	60	322 325
Arsenic	10	
Barium	200	J 223 J 169
Beryllium	5	
Bicarbonate	1 (mg/L)	260 250
Calcium	5000	257000 227000
Carbonate	1 (mg/L)	
Chloride	.1 (mg/L)	4000 3600
Cobalt	50	
Copper	25	
Fluoride	.1 (mg/L)	9.5
Iron	100	2940 157
Lead	5	
Magnesium	5000	572000 469000
Manganese	15	569 485
Mercury	.2	
Nickel	40	
Nitrate	.1 (mg/L)	1.3 1.0
Potassium	5000	28300 12200
Silver	10	J 74.6 J 4.8
Sodium	5000	1100000 1020000
Sulfate	.2 (mg/L)	450 340
TDS	1 (mg/L)	5420 5490
Thallium	10	
Vanadium	50	J 94.3
Zinc	20	J 71

MATRIX: WATER

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Table 2-4  
Site 2 Analytical Results Summary  
Water Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION ===>	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-26	MOF-42
SAMPLE DATE ======>	08/18/88	09/13/88
SAMPLE TYPE ======>		
===== Quantitation =====	===== ======	===== ======
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
===== ======	===== ======	===== ======
Aluminum		
Antimony	60	247
Arsenic	10	242
Barium	200	J 51.6
Beryllium	5	J 48.9
Bicarbonate	1 (mg/L)	570
Calcium	5000	307000
Carbonate	1 (mg/L)	300000
Chloride	.1 (mg/L)	1900
Cobalt	50	2000
Copper	25	
Fluoride	.1 (mg/L)	6.7
Iron	100	J 26.8
Lead	5	J 22.3
Magnesium	5000	319000
Manganese	15	318000
Mercury	.2	19.7
Nickel	40	19.6
Nitrate	.1 (mg/L)	5.3
Potassium	5000	5.0
Silver	10	
Sodium	5000	761000
Sulfate	.2 (mg/L)	798000
TDS	1 (mg/L)	530
Thallium	10	4230
Vanadium	50	4440
Zinc	20	J 2
		J 7.9

MATRIX: WATER

Table 2-4  
 Site 2 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-30	MOF-46
SAMPLE DATE =====>	08/19/88	09/14/88
SAMPLE TYPE =====>		SPLIT
=====	Quantitation Limits	Concentration [ug/L (ppb)] See footnote a
COMPOUND NAME	=====	=====
Aluminum	200	24500
Antimony	60	343
Arsenic	10	6200
Barium	200	2550
Beryllium	5	
Bicarbonate	1 (mg/L)	250
Calcium	5000	263000
Carbonate	1 (mg/L)	97
Chloride	.1 (mg/L)	2600
Cobalt	50	
Copper	25	46.4
Fluoride	.1 (mg/L)	6.1
Iron	100	91700
Lead	5	462
Magnesium	5000	161000
Manganese	15	2200
Mercury	.2	.5
Nickel	40	
Nitrate	.1 (mg/L)	
Potassium	5000	89900
Silver	10	69
Sodium	5000	930000
Sulfate	.2 (mg/L)	12
TDS	1 (mg/L)	4090
Thallium	10	
Vanadium	50	65
Zinc	20	978
		25.5

MATRIX: WATER

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Table 2-4  
Site 2 Analytical Results Summary  
Water Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER ======>	MOF-44	MOF-45	MOF-6
SAMPLE DATE ======>	09/13/88	09/13/88	08/10/88
SAMPLE TYPE ======>	DUP		
===== Quantitation Limits =====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)]	See footnote a
Aluminum	200		J 963
Antimony	60	302	NA J 429
Arsenic	10		NA
Barium	200	J 78.3	NA J 21.2
Beryllium	5		NA
Bicarbonate	1 (mg/L)	440	450
Calcium	5000	430000	NA 495000
Carbonate	1 (mg/L)		
Chloride	.1 (mg/L)	3700	3600
Cobalt	50		NA
Copper	25		NA
Fluoride	.1 (mg/L)		J 14
Iron	100	J 46.8	NA J 665
Lead	5		NA
Magnesium	5000	453000	NA 519000
Manganese	15	281	NA 410
Mercury	.2		NA
Nickel	40		NA
Nitrate	.1 (mg/L)	2.8	J 3.6
Potassium	5000		NA J 7340
Silver	10		NA
Sodium	5000	1340000	NA 1350000
Sulfate	.2 (mg/L)	81	790
TDS	1 (mg/L)	6920	NA 7120
Thallium	10		NA
Vanadium	50		NA
Zinc	20	J 7.2	NA

MATRIX: WATER

Table 2-4  
 Site 2 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	
SAMPLE NUMBER =====>	MOF-29	
SAMPLE DATE =====>	08/19/88	
SAMPLE TYPE =====>	EQUIP.RNSE	
=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [ug/L (ppb)] See footnote a
=====	=====	=====
Aluminum	200	J 72.4
Antimony	60	
Arsenic	10	
Barium	200	J 167
Beryllium	5	
Bicarbonate	1 (mg/L)	
Calcium	5000	J 228
Carbonate	1 (mg/L)	
Chloride	.1 (mg/L)	0.32
Cobalt	50	
Copper	25	
Fluoride	.1 (mg/L)	
Iron	100	J 67.8
Lead	5	
Magnesium	5000	J 326
Manganese	15	
Mercury	.2	.5
Nickel	40	
Nitrate	.1 (mg/L)	
Potassium	5000	J 1550
Silver	10	J 8
Sodium	5000	J 1490
Sulfate	.2 (mg/L)	
TDS	1 (mg/L)	
Thallium	10	
Vanadium	50	J 4.8
Zinc	20	95.1

MATRIX: WATER

Table 2-4  
 Site 2 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-FB		
SAMPLE NUMBER =====>	MOF-38		
SAMPLE DATE ======>	09/08/88		
SAMPLE TYPE ======>	FIELD BLNK		
=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [ug/L (ppb)]	See footnote a
=====	=====	=====	=====
Aluminum	200	J 1330	
Antimony	60	J 49.6	
Arsenic	10		
Barium	200	J 266	
Beryllium	5		
Bicarbonate	1 (mg/L)		
Calcium	5000	378000	
Carbonate	1 (mg/L)		
Chloride	.1 (mg/L)		
Cobalt	50		
Copper	25		
Fluoride	.1 (mg/L)	0.42	
Iron	100	J 150	
Lead	5	13	
Magnesium	5000	704000	
Manganese	15	4930	
Mercury	.2		
Nickel	40		
Nitrate	.1 (mg/L)		
Potassium	5000	J 94000	
Silver	10	J 131	
Sodium	5000	5440000	
Sulfate	.2 (mg/L)	0.28	
TDS	1 (mg/L)	20	
Thallium	10		
Vanadium	50	J 87.3	
Zinc	20	J 53.1	

MATRIX: WATER

Table 2-4  
 Site 2 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-2	MOF-28
SAMPLE DATE ======>	08/05/88	08/18/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
Aluminum	200	NA
Antimony	60	NA
Arsenic	10	NA
Barium	200	NA
Beryllium	5	NA
Bicarbonate	1 (mg/L)	NA
Calcium	5000	NA
Carbonate	1 (mg/L)	NA
Chloride	.1 (mg/L)	NA
Cobalt	50	NA
Copper	25	NA
Fluoride	.1 (mg/L)	NA
Iron	100	NA
Lead	5	NA
Magnesium	5000	NA
Manganese	15	NA
Mercury	.2	NA

MATRIX: WATER

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Table 2-4  
Site 2 Analytical Results Summary  
Water Sample Inorganic Analyses  
NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-09(A)	
SAMPLE NUMBER ======>	MOF-2	MOF-28	
SAMPLE DATE ======>	08/05/88	08/18/88	
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK	
COMPOUND NAME	Quantitation Limits	Concentration [ug/L (ppb)]	See footnote a
Nickel	40	NA	NA
Nitrate	.1 (mg/L)	NA	NA
Potassium	5000	NA	NA
Silver	10	NA	NA
Sodium	5000	NA	NA
Sulfate	.2 (mg/L)	NA	NA
TDS	1 (mg/L)		
Thallium	10	NA	NA
Vanadium	50	NA	NA
Zinc	20	NA	NA

MATRIX: WATER

Table 2-4  
 Site 2 Analytical Results Summary  
 Water Sample Inorganic Analyses  
 NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-10(F)
SAMPLE NUMBER ======>	MOF-5	MOF-51
SAMPLE DATE ======>	08/05/88	09/14/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
===== Quantitation =====	===== Limits =====	===== Concentration [ug/L (ppb)] See footnote a =====
COMPOUND NAME		
Aluminum	200	NA
Antimony	60	NA
Arsenic	10	NA
Barium	200	NA
Beryllium	5	NA
Bicarbonate	1 (mg/L)	NA
Calcium	5000	NA
Carbonate	1 (mg/L)	NA
Chloride	.1 (mg/L)	NA
Cobalt	50	NA
Copper	25	NA
Fluoride	.1 (mg/L)	NA
Iron	100	NA
Lead	5	NA
Magnesium	5000	NA
Manganese	15	NA
Mercury	.2	NA

MATRIX: WATER

**Table 2-4**  
**Site 2 Analytical Results Summary**  
**Water Sample Inorganic Analyses**  
**NAS MOFFETT FIELD**

SAMPLE LOCATION ===>	W02-08(F)	W02-10(F)
SAMPLE NUMBER ===>	MOF-5	MOF-51
SAMPLE DATE =====>	08/05/88	09/14/88
SAMPLE TYPE =====>	TRIP BLANK	TRIP BLANK
===== Quantitation	=====	=====
COMPOUND NAME	Limits	Concentration [ug/L (ppb)] See footnote a
Nickel	40	NA
Nitrate	.1 (mg/L)	NA
Potassium	5000	NA
Silver	10	NA
Sodium	5000	NA
Sulfate	.2 (mg/L)	NA
TDS	1 (mg/L)	NA
Thallium	10	NA
Vanadium	50	NA
Zinc	20	NA

**RESULTS OF SOIL SAMPLE ANALYSIS, SITE 2**

## FOOTNOTES FOR DATA TABLES

- a** - No entry indicates none detected; see complete data tables for sample detection limits. Concentrations are reported as specified in the heading unless otherwise indicated under Quantitation Limits.
- d** - One or more unknown compounds were detected; see complete data tables for retention times and concentrations.
- j** - Indicates an estimated value. For organics, equivalent to "J" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87, indicating the mass spectral data meets the identification criteria but the result is less than the sample quantitation limit and greater than zero. For inorganics, equivalent to "B" qualifier defined in EPA CLP SOW for Inorganic Analyses, Rev. 7/88, indicating the reported value is less than the Quantitation Limit and greater than or equal to the Instrument Detection Limit.
- B** - Equivalent to "B" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. The analyte is found in the associated blank and indicates possible/probable blank contamination.
- A** - Equivalent to "A" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. Indicates that a TIC is a suspected aldol-condensation product which is the result of interaction between reagents required for sample preparation and compounds present in the sample matrix.
- Unknown a 9.07** - Indicates the retention time for the unknown TIC.
- TIC** - Tentatively Identified Compound. Concentration is estimated assuming a 1:1 response. TICs are not target compounds and are reported only if detected in the sample.
- NA** - Not Analyzed.
- TRIP BLANK** - A trip blank is an HPLC/ASTM type 2 grade water sample. This sample is carried into the field by samplers along with actual samples, shipped to the laboratory, and analyzed exactly like all other samples. Trip blanks were analyzed for volatile organic compounds only.
- DUP** - A duplicate sample is collected in parallel with its original sample. The procedure for obtaining the duplicate is identical to its original. The same container type, preservative, and sampling technique are used.
- SPLIT** - A split sample is obtained at the identical time and place of the original. When collecting the split, the sample is divided equally between the sample containers of the original and its split sample.
- EQUIPMENT RINSE** - After decontamination has been performed on sampling equipment and before the equipment is used, a reagent grade water rinsate is collected from the piece of equipment.
- FIELD BLANK** - A field blank is HPLC/ASTM - Type 2 grade water; the blank is transferred from its original container to a sample container at the sample location to expose the water to ambient contaminants that would be measured during lab analysis.

Quantitation Limits are as specified in the Remedial Investigation Work Plan, Naval Air Station, Moffett Field, California, Volume II: Sampling and Analysis Plan, March, 1988.

PANEL : BNA  
MATRIX: SOIL

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Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	SED-03
SAMPLE NUMBER =====>	SED-3
SAMPLE DEPTH (ft.) ==>	-1.0
SAMPLE DATE ======>	07/28/88
SAMPLE TYPE ======>	
=====	=====
COMPOUND NAME	Quantitation Limits
=====	=====
1,2 Dichlorobenzene	330
1,2,4-Trichlorobenzene	330
1,3 Dichlorobenzene	330
1,4 Dichlorobenzene	330
2-nitrophenol	330
2,4 Dimethylphenol	330
2,4,5-Trichlorophenol	1600
2,4,6-Trichlorophenol	330
2,4-Dichlorophenol	330
2,4-Dinitrophenol	1600
2,4-Dinitrotoluene	330
2,6-Dinitrotoluene	330
2-Chloronaphthalene	330
2-Chlorophenol	330
2-Methylnaphthalene	330
2-Methylphenol	330
2-Nitroaniline	1600
3,3'-Dichlorobenzidine	660
3-Nitroaniline	1600
4,6-Dinitro-2-methylphenol	1600
4-Bromophenyl phenyl ether	330
4-Chloro-3-methylphenol	330
4-Chloroaniline	330
4-Chlorophenyl phenyl ether	330
4-Methylphenol	330
4-Nitroaniline	1600
4-Nitrophenol	1600
Acenaphthene	330
Acenaphthylene	330
Anthracene	330
Benzo(a)anthracene	330
Benzo(a)pyrene	330
Benzo(b)fluoranthene	330
Benzo(g,h,i)perylene	330
Benzo(k)fluoranthene	330

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	SED-03	
SAMPLE NUMBER =====>	SED-3	
SAMPLE DEPTH (ft.) ==>	-1.0	
SAMPLE DATE ======>	07/28/88	
SAMPLE TYPE ======>		
=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]
=====	=====	=====
Benzoic acid	1600	ND<3100
Benzyl Alcohol	330	ND<630
Bis(2-Chloroethoxy)methane	330	ND<630
Bis(2-Chloroethyl)ether	330	ND<630
Bis(2-Chloroisopropyl)ether	330	ND<630
Bis(2-Ethylhexyl)phthalate	330	J 100
Butyl benzyl phthalate	330	ND<630
Chrysene	330	ND<630
Di-n-butylphthalate	330	ND<630
Di-n-octyl phthalate	330	ND<630
Dibenz(a,h)anthracene	330	ND<630
Dibenzo furan	330	ND<630
Diethylphthalate	330	ND<630
Dimethyl phthalate	330	ND<630
Fluoranthene	330	ND<630
Fluorene	330	ND<630
Hexachlorobenzene	330	ND<630
Hexachlorobutadiene	330	ND<630
Hexachlorocyclopentadiene	330	ND<630
Hexachloroethane	330	ND<630
Indeno(1,2,3-c,d)pyrene	330	ND<630
Isophorone	330	ND<630
N-nitroso-dipropylamine	330	ND<630
N-nitrosodiphenylamine	330	ND<630
Naphthalene	330	ND<630
Nitrobenzene	330	ND<630
Pentachlorophenol	1600	ND<3100
Phenanthrene	330	ND<630
Phenol	330	ND<630
Pyrene	330	ND<630
===== TIC =====		
5,5-Dimethyl-2(5H)-Furanone	TIC	J 320
Molecular Sulfur(S8)	TIC	J 640
Unknown @ 35.41	TIC	J 260
Unknown @ 7.00	TIC	BJ 640
Unknown Hydrocarbon @ 35.22	TIC	J 450

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	SED-03	
SAMPLE NUMBER =====>	SED-3	
SAMPLE DEPTH (ft.) ==>	-1.0	
SAMPLE DATE ======>	07/28/88	
SAMPLE TYPE ======>		
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in mg/Kg (ppm)]
Zinc	4	91.8
Aluminum	40	32000
Antimony	12	79.2
Arsenic	2	8.0
Barium	40	97.5
Beryllium	1	ND<0.20
Cadmium	1	ND<1.7
Calcium	1000	4910
Chromium	2	98.0
Cobalt	10	J 16.4
Copper	5	49.6
Iron	20	41700
Lead	1	18.8
Magnesium	1000	16300
Manganese	3	363
Mercury	.04	0.9
Nickel	8	105
Potassium	1000	4460
Selenium	1	ND
Silver	2	ND<1.0
Sodium	1000	13500
Thallium	2	ND<0.67
Vanadium	10	77.7

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> SED-03  
SAMPLE NUMBER =====> SED-3  
SAMPLE DEPTH (ft.) ==> -1.0  
SAMPLE DATE ======> 07/28/88  
SAMPLE TYPE ======>

===== Quantitation =====  
COMPOUND NAME              Limits      Concentration [All results in mg/Kg ]  
===== ======

pH	.1	8.5
----	----	-----

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> SED-03  
SAMPLE NUMBER =====> SED-3  
SAMPLE DEPTH (ft.) ==> -1.0  
SAMPLE DATE ======> 07/28/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]
AROCLOR-1016	80	ND<160
AROCLOR-1221	80	ND<160
AROCLOR-1232	80	ND<160
AROCLOR-1242	80	ND<160
AROCLOR-1248	80	ND<160
AROCLOR-1254	160	ND<320
AROCLOR-1260	160	ND<320

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	SED-03	
SAMPLE NUMBER =====>	SED-3	
SAMPLE DEPTH (ft.) ==>	-1.0	
SAMPLE DATE ======>	07/28/88	
SAMPLE TYPE ======>		
=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]
=====	=====	=====
1,1,1-Trichloroethane	5	ND<10
1,1,2,2-Tetrachloroethane	5	ND<10
1,1,2-Trichloroethane	5	ND<10
1,1-Dichloroethane	5	ND<10
1,1-Dichloroethylene	5	ND<10
1,2-Dichloroethane	5	ND<10
1,2-Dichloroethenes(Total)	5	ND<10
1,2-Dichloropropane	5	ND<10
2-Butanone	10	ND<19
2-Hexanone	10	ND<19
4-Methyl-2-pentanone	10	ND<19
Acetone	10	170
Benzene	5	ND<10
Bromodichloromethane	5	ND<10
Bromoform	5	ND<10
Bromomethane	10	ND<19
Carbon disulfide	5	ND<10
Carbon tetrachloride	5	ND<10
Chlorobenzene	5	ND<10
Chloroethane	10	ND<19
Chloroform	5	ND<10
Chloromethane	10	ND<19
Dibromochloromethane	5	ND<10
Ethyl benzene	5	ND<10
Methylene chloride	5	8 48
Styrene	5	ND<10
Tetrachloroethene	5	J 3
Toluene	5	ND<10
Total xylenes	5	ND<10
Trichloroethene	5	ND<10
Vinyl acetate	10	ND<19
Vinyl chloride	10	ND<19
cis-1,3-Dichloropropene	5	ND<10
trans-1,3-Dichloropropene	5	ND<10

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	W2-5A-MD1	W2-5A-MD3	W2-5A-MD4	W25-9A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE =====>			DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
1,2 Dichlorobenzene	330	ND<370	ND<390	ND<350
1,2,4-Trichlorobenzene	330	ND<370	ND<390	ND<430
1,3 Dichlorobenzene	330	ND<370	ND<390	ND<430
1,4 Dichlorobenzene	330	ND<370	ND<390	ND<430
2-nitrophenol	330	ND<370	ND<390	ND<430
2,4 Dimethylphenol	330	ND<370	ND<390	ND<430
2,4,5-Trichlorophenol	1600	ND<1800	ND<1900	ND<1700
2,4,6-Trichlorophenol	330	ND<370	ND<390	ND<430
2,4-Dichlorophenol	330	ND<370	ND<390	ND<430
2,4-Dinitrophenol	1600	ND<1800	ND<1900	ND<1700
2,4-Dinitrotoluene	330	ND<370	ND<390	ND<430
2,6-Dinitrotoluene	330	ND<370	ND<390	ND<430
2-Chloronaphthalene	330	ND<370	ND<390	ND<430
2-Chlorophenol	330	ND<370	ND<390	ND<430
2-Methylnaphthalene	330	ND<370	ND<390	ND<430
2-Methylphenol	330	ND<370	ND<390	ND<430
2-Nitroaniline	1600	ND<1800	ND<1900	ND<1700
3,3'-Dichlorobenzidine	660	ND<730	ND<780	ND<700
3-Nitroaniline	1600	ND<1800	ND<1900	ND<1700
4,6-Dinitro-2-methylphenol	1600	ND<1800	ND<1900	ND<1700
4-Bromophenyl phenyl ether	330	ND<370	ND<390	ND<430
4-Chloro-3-methylphenol	330	ND<370	ND<390	ND<430
4-Chloroaniline	330	ND<370	ND<390	ND<430
4-Chlorophenyl phenyl ether	330	ND<370	ND<390	ND<430
4-Methylphenol	330	ND<370	ND<390	ND<430
4-Nitroaniline	1600	ND<1800	ND<1900	ND<1700
4-Nitrophenol	1600	ND<1800	ND<1900	ND<1700
Acenaphthene	330	ND<370	ND<390	ND<350
Acenaphthylene	330	ND<370	ND<390	ND<350
Anthracene	330	ND<370	ND<390	ND<430
Benzo(a)anthracene	330	ND<370	ND<390	ND<350
Benzo(a)pyrene	330	ND<370	ND<390	ND<350
Benzo(b)fluoranthene	330	ND<370	ND<390	ND<350
Benzo(g,h,i)perylene	330	ND<370	ND<390	ND<430
Benzo(k)fluoranthene	330	ND<370	ND<390	ND<430

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	W2-5A-MD1	W2-5A-MD3	W2-5A-MD4	W25-9A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE ======>			DUP	
===== Quantitation =====	===== Limits =====	Concentration [All results in ug/Kg (ppb)]		
COMPOUND NAME				
Benzoic acid	1600	ND<1800	ND<1900	ND<1700
Benzyl Alcohol	330	ND<370	ND<390	ND<350
Bis(2-Chloroethoxy)methane	330	ND<370	ND<390	ND<350
Bis(2-Chloroethyl)ether	330	ND<370	ND<390	ND<350
Bis(2-Chloroisopropyl)ether	330	ND<370	ND<390	ND<350
Bis(2-Ethylhexyl)phthalate	330	ND<370	ND<390	J 150
Butyl benzyl phthalate	330	ND<370	ND<390	ND<350
Chrysene	330	ND<370	ND<390	ND<350
Di-n-butylphthalate	330	ND<370	ND<390	ND<350
Di-n-octyl phthalate	330	ND<370	ND<390	ND<350
Dibenz(a,h)anthracene	330	ND<370	ND<390	ND<350
Dibenzofuran	330	ND<370	ND<390	ND<350
Diethylphthalate	330	ND<370	ND<390	ND<350
Dimethyl phthalate	330	ND<370	ND<390	ND<350
Fluoranthene	330	ND<370	ND<390	ND<350
Fluorene	330	ND<370	ND<390	ND<350
Hexachlorobenzene	330	ND<370	ND<390	ND<350
Hexachlorobutadiene	330	ND<370	ND<390	ND<350
Hexachlorocyclopentadiene	330	ND<370	ND<390	ND<350
Hexachloroethane	330	ND<370	ND<390	ND<350
Indeno(1,2,3-c,d)pyrene	330	ND<370	ND<390	ND<350
Isophorone	330	ND<370	ND<390	ND<350
N-nitroso-dipropylamine	330	ND<370	ND<390	ND<350
N-nitrosodiphenylamine	330	ND<370	ND<390	ND<350
Naphthalene	330	ND<370	ND<390	ND<350
Nitrobenzene	330	ND<370	ND<390	ND<350
Pentachlorophenol	1600	ND<1800	ND<1900	ND<1700
Phenanthrene	330	ND<370	ND<390	ND<350
Phenol	330	ND<370	ND<390	ND<350
Pyrene	330	ND<370	ND<390	ND<350
===== TIC =====				
5,5-Dimethyl-2(5H)-Furanone	TIC	J 300		J 220
Branched Hydrocarbon @ 4.23	TIC			BJ 1300
Branched Hydrocarbon @ 4.25	TIC		BJ 390	BJ 2500
Unknown @ 29.32	TIC			J 220
Unknown @ 32.54	TIC			J 430
Unknown @ 32.57	TIC		J 280	

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	W2-5A-MD1	W2-5A-MD3	W2-5A-MD4	W25-9A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE =====>			DUP	
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
Unknown @ 5.45	TIC	BJ 240	BJ 1400	BJ 1300
Unknown @ 5.47	TIC			
Unknown @ 8.13	TIC	BJ 740		
Unknown Hydrocarbon @ 31.81	TIC		J 300	
Unknown Hydrocarbon @ 33.64	TIC		J 300	
Unknown Hydrocarbon @ 34.02	TIC	J 220		
Unknown Hydrocarbon @ 36.22	TIC	J 740		
Unknown Hydrocarbon @ 38.77	TIC	J 330		

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	W2-5A-MD1	W2-5A-MD3	W2-5A-MD4	W25-9A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE ======>			DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg (ppm)]		
Aluminum	40	25800	15500	13400
Antimony	12	64.4	38.9	37.9
Arsenic	2	ND<13.6	ND<12.7	2.6
Barium	40	208	172	71.5
Beryllium	1	ND<0.12	ND<0.11	ND<0.11
Cadmium	1	ND<0.97	ND<0.90	ND<0.90
Calcium	1000	15100	81100	9210
Chromium	2	67.5	48.9	44.0
Cobalt	10	15.3	12.0	10
Copper	5	74.6	32.4	29.2
Iron	20	33600	22300	23900
Lead	1	9.3	29.2	5.2
Magnesium	1000	14400	12100	11200
Manganese	3	534	476	312
Mercury	.04	ND<0.2	ND<0.2	ND<0.2
Nickel	8	60.2	48.9	51.9
Potassium	1000	2170	961	J 501
Selenium	1	ND<0.58	ND<0.54	ND<0.54
Silver	2	ND<0.58	ND<0.54	ND<0.54
Sodium	1000	J 271	J 546	J 337
Thallium	2	ND<0.39	ND<0.36	ND<0.36
Vanadium	10	72.7	60.8	48.8
Zinc	4	74.4	51.2	64.7
				97.2

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	W2-5A-MD1	W2-5A-MD3	W2-5A-MD4	W25-9A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE ======>			DUP	

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg ]			
		8.1	8.4	8.7	8.2
pH	.1				

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)	W02-05(A)	
SAMPLE NUMBER =====>	W2-5A-MD1	W2-5A-MD3	W2-5A-MD4	W25-9A-MD3	
SAMPLE DEPTH (ft.) ==>	1.0	5.0	10.0	5.0	
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88	
SAMPLE TYPE =====>			DUP		
===== Quantitation =====	=====	=====	=====	=====	
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]			
=====	=====	=====	=====	=====	
AROCLOR-1016	80	ND<89	ND<94	ND<85	ND<100
AROCLOR-1221	80	ND<89	ND<94	ND<85	ND<100
AROCLOR-1232	80	ND<89	ND<94	ND<85	ND<100
AROCLOR-1242	80	ND<89	ND<94	ND<85	ND<100
AROCLOR-1248	80	ND<89	ND<94	ND<85	ND<100
AROCLOR-1254	160	ND<180	ND<190	ND<170	ND<210
AROCLOR-1260	160	ND<180	ND<190	ND<170	ND<210

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	W2-5A-MD1	W2-5A-MD3	W2-5A-MD4	W25-9A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE ======>			DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
1,1,1-Trichloroethane	5	ND<6	ND<6	ND<6
1,1,2,2-Tetrachloroethane	5	ND<6	ND<6	ND<6
1,1,2-Trichloroethane	5	ND<6	ND<6	ND<6
1,1-Dichloroethane	5	ND<6	ND<6	ND<6
1,1-Dichloroethylene	5	ND<6	ND<6	ND<6
1,2-Dichloroethane	5	ND<6	ND<6	ND<6
1,2-Dichloroethenes(Total)	5	ND<6	ND<6	ND<6
1,2-Dichloropropane	5	ND<6	ND<6	ND<6
2-Butanone	10	ND<11	ND<12	ND<11
2-Hexanone	10	ND<11	ND<12	ND<11
4-Methyl-2-pentanone	10	ND<11	ND<12	ND<11
Acetone	10	B 19	B 17	B 14
Benzene	5	ND<6	ND<6	ND<6
Bromodichloromethane	5	ND<6	ND<6	ND<6
Bromoform	5	ND<6	ND<6	ND<6
Bromomethane	10	ND<11	ND<12	ND<11
Carbon disulfide	5	ND<6	ND<6	ND<6
Carbon tetrachloride	5	ND<6	ND<6	ND<6
Chlorobenzene	5	ND<6	ND<6	ND<6
Chloroethane	10	ND<11	ND<12	ND<11
Chloroform	5	ND<6	ND<6	ND<6
Chloromethane	10	ND<11	ND<12	ND<11
Dibromochloromethane	5	ND<6	ND<6	ND<6
Ethyl benzene	5	ND<6	ND<6	ND<6
Methylene chloride	5	B 21	B 18	B 13
Styrene	5	ND<6	ND<6	ND<6
Tetrachloroethene	5	ND<6	ND<6	ND<6
Toluene	5	J 2	J 3	ND
Total xylenes	5	ND<6	ND<6	ND<6
Trichloroethene	5	ND<6	ND<6	ND<6
Vinyl acetate	10	ND<11	ND<12	ND<11
Vinyl chloride	10	ND<11	ND<12	ND<11
cis-1,3-Dichloropropene	5	ND<6	ND<6	ND<6
trans-1,3-Dichloropropene	5	ND<6	ND<6	ND<6

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	W2-6A-MD1	W2-6A-MD2	W2-6A-MD3	W2-6A-MD4	W25-7A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/14/88	07/14/88	07/14/88	07/14/88	07/14/88
SAMPLE TYPE ======>			SPLIT	DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
1,2 Dichlorobenzene	330	ND<350	ND<160000	ND<410	ND<410
1,2,4-Trichlorobenzene	330	ND<350	ND<160000	ND<410	ND<410
1,3 Dichlorobenzene	330	ND<350	ND<160000	ND<410	ND<410
1,4 Dichlorobenzene	330	ND<350	ND<160000	ND<410	ND<410
2-nitrophenol	330	ND<350	ND<160000	ND<410	ND<410
2,4-Dimethylphenol	330	ND<350	ND<160000	ND<410	ND<410
2,4,5-Trichlorophenol	1600	ND<1700	ND<760000	ND<2000	ND<2000
2,4,6-Trichlorophenol	330	ND<350	ND<160000	ND<410	ND<410
2,4-Dichlorophenol	330	ND<350	ND<160000	ND<410	ND<410
2,4-Dinitrophenol	1600	ND<1700	ND<760000	ND<2000	ND<2000
2,4-Dinitrotoluene	330	ND<350	ND<160000	ND<410	ND<410
2,6-Dinitrotoluene	330	ND<350	ND<160000	ND<410	ND<410
2-Chloronaphthalene	330	ND<350	ND<160000	ND<410	ND<410
2-Chlorophenol	330	ND<350	ND<160000	ND<410	ND<410
2-Methylnaphthalene	330	ND<350	ND<160000	ND<410	ND<410
2-Methylphenol	330	ND<350	ND<160000	ND<410	ND<410
2-Nitroaniline	1600	ND<1700	ND<760000	ND<2000	ND<2000
3,3'-Dichlorobenzidine	660	ND<690	ND<310000	ND<825	ND<825
3-Nitroaniline	1600	ND<1700	ND<760000	ND<2000	ND<2000
4,6-Dinitro-2-methylphenol	1600	ND<1700	ND<760000	ND<2000	ND<2000
4-Bromophenyl phenyl ether	330	ND<350	ND<160000	ND<410	ND<410
4-Chloro-3-methylphenol	330	ND<350	ND<160000	ND<410	ND<410
4-Chloroaniline	330	ND<350	ND<160000	ND<410	ND<410
4-Chlorophenyl phenyl ether	330	ND<350	ND<160000	ND<410	ND<410
4-Methylphenol	330	ND<350	ND<160000	ND<410	ND<410
4-Nitroaniline	1600	ND<1700	ND<760000	ND<2000	ND<2000
4-Nitrophenol	1600	ND<1700	ND<760000	ND<2000	ND<2000
Acenaphthene	330	ND<350	ND<160000	ND<410	ND<410
Acenaphthylene	330	ND<350	ND<160000	ND<410	ND<410
Anthracene	330	ND<350	ND<160000	ND<410	ND<410
Benzo(a)anthracene	330	ND<350	ND<160000	ND<410	ND<410
Benzo(a)pyrene	330	ND<350	ND<160000	ND<410	ND<410
Benzo(b)fluoranthene	330	ND<350	ND<160000	ND<410	ND<410
Benzo(g,h,i)perylene	330	ND<350	ND<160000	ND<410	ND<410
Benzo(k)fluoranthene	330	ND<350	ND<160000	ND<410	ND<410

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	W2-6A-MD1	W2-6A-MD2	W2-6A-MD3	W2-6A-MD4	W25-7A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/14/88	07/14/88	07/14/88	07/14/88	07/14/88
SAMPLE TYPE =====>				SPLIT	DUP
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
Benzoic acid	1600	ND<1700	ND<760000	ND<2000	ND<2000
Benzyl Alcohol	330	ND<350	ND<160000	ND<410	ND<410
Bis(2-Chloroethoxy)methane	330	ND<350	ND<160000	ND<410	ND<410
Bis(2-Chloroethyl)ether	330	ND<350	ND<160000	ND<410	ND<410
Bis(2-Chloroisopropyl)ether	330	ND<350	ND<160000	ND<410	ND<410
Bis(2-Ethylhexyl)phthalate	330	J 94	ND<160000	1100	J 65 J 130
Butyl benzyl phthalate	330	ND<350	ND<160000	ND<410	ND<410
Chrysene	330	ND<350	ND<160000	ND<410	ND<410
Di-n-butylphthalate	330	BJ 120	ND<160000	BJ 99	BJ 140 BJ 84
Di-n-octyl phthalate	330	ND<350	ND<160000	ND<410	ND<410
Dibenz(a,h)anthracene	330	ND<350	ND<160000	ND<410	ND<410
Dibenzofuran	330	ND<350	ND<160000	ND<410	ND<410
Diethylphthalate	330	ND<350	ND<160000	ND<410	J 74 ND<410
Dimethyl phthalate	330	ND<350	ND<160000	ND<410	ND<410
Fluoranthene	330	ND<350	ND<160000	ND<410	ND<410
Fluorene	330	ND<350	ND<160000	ND<410	ND<410
Hexachlorobenzene	330	ND<350	ND<160000	ND<410	ND<410
Hexachlorobutadiene	330	ND<350	ND<160000	ND<410	ND<410
Hexachlorocyclopentadiene	330	ND<350	ND<160000	ND<410	ND<410
Hexachloroethane	330	ND<350	ND<160000	ND<410	ND<410
Indeno(1,2,3-c,d)pyrene	330	ND<350	ND<160000	ND<410	ND<410
Isophorone	330	ND<350	ND<160000	ND<410	ND<410
N-nitroso-dipropylamine	330	ND<350	ND<160000	ND<410	ND<410
N-nitrosodiphenylamine	330	ND<350	ND<160000	ND<410	ND<410
Naphthalene	330	ND<350	ND<160000	ND<410	ND<410
Nitrobenzene	330	ND<350	ND<160000	ND<410	ND<410
Pentachlorophenol	1600	ND<1700	ND<760000	ND<2000	ND<2000 ND<2000
Phenanthrene	330	ND<350	ND<160000	ND<410	ND<410
Phenol	330	ND<350	ND<160000	ND<410	ND<410
Pyrene	330	ND<350	ND<160000	ND<410	ND<410
===== TIC =====					
5-Methyl-5-Hexen-2-One	TIC	J 210		J 170	J 160 J 370
Unknown PNA	TIC		J 110000		
Unknown @ 32.46	TIC	J 140			
Unknown @ 33.11	TIC		J 95000		
Unknown @ 33.82	TIC				J 210
Unknown @ 34.07	TIC		J 130000		

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	W2-6A-MD1	W2-6A-MD2	W2-6A-MD3	W2-6A-MD4	W25-7A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/14/88	07/14/88	07/14/88	07/14/88	07/14/88
SAMPLE TYPE ======>			SPLIT	DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
Unknown @ 35.71	TIC	J 130000			
Unknown @ 36.06	TIC	J 130000			
Unknown @ 36.36	TIC	J 160000			
Unknown @ 36.54	TIC	J 160000			
Unknown @ 36.87	TIC	J 160000			
Unknown @ 37.56	TIC	J 320000			
Unknown @ 38.42	TIC	J 320000			
Unknown @ 38.59	TIC	J 140000			
Unknown @ 38.74	TIC	J 160000			
Unknown @ 39.39	TIC		J 210		
Unknown @ 8.59	TIC		BJ 1700		
Unknown @ 8.60	TIC			J 1200	
Unknown @ 8.62	TIC	BJ 1100		J 2100	
Unknown Hydrocarbon @ 33.61	TIC	J 95000			
Unknown Hydrocarbon @ 33.91	TIC	J 79000			
Unknown Hydrocarbon @ 34.22	TIC	J 95000			
Unknown Hydrocarbon @ 37.22	TIC			J 370	
Unknown Hydrocarbon @ 37.29	TIC	J 210			
Unknown Hydrocarbon @ 37.36	TIC		J 160000		
Unknown Hydrocarbon @ 37.72	TIC		J 130000		
Unknown Hydrocarbon @ 37.87	TIC		J 130000		
Unknown Hydrocarbon @ 39.22	TIC	J 250			
Unknown Hydrocarbon @ 39.69	TIC		J 140000		
Unknown Nitro-Aromatic 38.06	TIC		J 160000		

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	W2-6A-MD1	W2-6A-MD2	W2-6A-MD3	W2-6A-MD4	W25-7A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/14/88	07/14/88	07/14/88	07/14/88	07/14/88
SAMPLE TYPE =====>			SPLIT	DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg (ppm)]			
Aluminum	40	20900	10500	12100	19000
Antimony	12	55.7	148	37.2	52.4
Arsenic	2	ND<7.2	39.6	ND<14.8	ND<14.1
Barium	40	149	1470	112	174
Beryllium	1	ND<0.12	ND<0.16	ND<0.13	ND<0.12
Cadmium	1	1.7	218	ND<1.1	ND
Calcium	1000	24500	83800	44700	19400
Chromium	2	63.6	81.6	43.8	59.4
Cobalt	10	13.2	13.7	11.3	16.3
Copper	5	54.2	941	22.1	238
Iron	20	31900	106000	18900	35700
Lead	1	38.6	1370	6.0	26.1
Magnesium	1000	13000	9180	11500	14800
Manganese	3	509	5930	361	435
Mercury	.04	ND<0.2	0.4	ND<0.2	ND<0.2
Nickel	8	54.4	221	50.9	77.3
Potassium	1000	1350	J 1020	J 970	1490
Selenium	1	ND<0.62	J 1.1	ND<0.64	ND<0.60
Silver	2	ND<0.62	5.4	ND<0.64	ND<0.60
Sodium	1000	J 859	2000	1430	2470
Thallium	2	ND<0.41	ND<5.2	J 0.55	ND<0.40
Vanadium	10	66.3	20.1	45.6	63.2
Zinc	4	91.9	43000	61.2	109

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	W2-6A-MD1	W2-6A-MD2	W2-6A-MD3	W2-6A-MD4	W25-7A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/14/88	07/14/88	07/14/88	07/14/88	07/14/88
SAMPLE TYPE ======>			SPLIT	DUP	
===== Quantitation =====	=====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in mg/Kg ]			
pH	.1	8.8	7.0	8.5	8.3
					8.6

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	W2-6A-MD1	W2-6A-MD2	W2-6A-MD3	W2-6A-MD4	W25-7A-MD3
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0
SAMPLE DATE ======>	07/14/88	07/14/88	07/14/88	07/14/88	07/14/88
SAMPLE TYPE ======>				SPLIT	DUP
===== Quantitation =====	=====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]			
=====	=====	=====	=====	=====	=====
AROCLOL-1016	80	ND<84	ND<1900	ND<100	ND<99
AROCLOL-1221	80	ND<84	ND<1900	ND<100	ND<100
AROCLOL-1232	80	ND<84	ND<1900	ND<100	ND<99
AROCLOL-1242	80	ND<84	ND<1900	ND<100	ND<99
AROCLOL-1248	80	ND<84	ND<1900	ND<100	ND<100
AROCLOL-1254	160	ND<170	ND<3800	ND<200	ND<200
AROCLOL-1260	160	ND<170	ND<3800	ND<200	ND<200

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)	W02-06(A)	
SAMPLE NUMBER =====>	W2-6A-MD1	W2-6A-MD2	W2-6A-MD3	W2-6A-MD4	W25-7A-MD3	
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	10.0	5.0	
SAMPLE DATE ======>	07/14/88	07/14/88	07/14/88	07/14/88	07/14/88	
SAMPLE TYPE =====>			SPLIT	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]				
1,1,1-Trichloroethane	5	ND	ND<8	ND<6	ND<6	ND<6
1,1,2,2-Tetrachloroethane	5	ND	ND<8	ND<6	ND<6	ND<6
1,1,2-Trichloroethane	5	ND	ND<8	ND<6	ND<6	ND<6
1,1-Dichloroethane	5	ND	ND<8	ND<6	ND<6	ND<6
1,1-Dichloroethylene	5	ND	ND<8	ND<6	ND<6	ND<6
1,2-Dichloroethane	5	ND	ND<8	ND<6	ND<6	ND<6
1,2-Dichloroethenes(Total)	5	ND	ND<8	ND<6	ND<6	ND<6
1,2-Dichloropropane	5	ND	ND<8	ND<6	ND<6	ND<6
2-Butanone	10	ND<11	ND<16	ND<13	ND<12	ND<13
2-Hexanone	10	ND<11	ND<16	ND<13	ND<12	ND<13
4-Methyl-2-pentanone	10	ND<11	ND<16	ND<13	ND<12	ND<13
Acetone	10	BJ 10	B 20	B 24	B 21	B 25
Benzene	5	ND	ND<8	ND<6	ND<6	ND<6
Bromodichloromethane	5	ND	ND<8	ND<6	ND<6	ND<6
Bromoform	5	ND	ND<8	ND<6	ND<6	ND<6
Bromomethane	10	ND<11	ND<16	ND<13	ND<12	ND<13
Carbon disulfide	5	ND	ND<8	ND<6	ND<6	ND<6
Carbon tetrachloride	5	ND	ND<8	ND<6	ND<6	ND<6
Chlorobenzene	5	ND	ND<8	ND<6	ND<6	ND<6
Chloroethane	10	ND<11	ND<16	ND<13	ND<12	ND<13
Chloroform	5	ND	ND<8	ND<6	ND<6	ND<6
Chloromethane	10	ND<11	ND<16	ND<13	ND<12	ND<13
Dibromochloromethane	5	ND	ND<8	ND<6	ND<6	ND<6
Ethyl benzene	5	ND	ND<8	ND<6	ND<6	ND<6
Methylene chloride	5	B 7	B 12	B 9	B 10	B 7
Styrene	5	ND	ND<8	ND<6	ND<6	ND<6
Tetrachloroethene	5	ND	ND<8	ND<6	ND<6	ND<6
Toluene	5	ND	ND<8	ND<6	ND<6	ND<6
Total xylenes	5	ND	ND<8	ND<6	ND<6	ND<6
Trichloroethene	5	ND	ND<8	ND<6	ND<6	ND<6
Vinyl acetate	10	ND<11	ND<16	ND<13	ND<12	ND<13
Vinyl chloride	10	ND<11	ND<16	ND<13	ND<12	ND<13
cis-1,3-Dichloropropene	5	ND	ND<8	ND<6	ND<6	ND<6
trans-1,3-Dichloropropene	5	ND	ND<8	ND<6	ND<6	ND<6

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W2-7A-MD1	W2-7A-MD2	W2-7A-MD3	W2-7A-MD4	W2-7A-MD5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88	07/06/88	07/06/88	07/06/88
SAMPLE TYPE ======>	SPLIT				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
1,2 Dichlorobenzene	330	ND<350	ND<400	ND<400	ND<410 NA
1,2,4-Trichlorobenzene	330	ND<350	ND<400	ND<400	ND<410 NA
1,3 Dichlorobenzene	330	ND<350	ND<400	ND<400	ND<410 NA
1,4 Dichlorobenzene	330	ND<350	ND<400	ND<400	ND<410 NA
2 nitrophenol	330	ND<350	ND<400	ND<400	ND<410 NA
2,4 Dimethylphenol	330	ND<350	ND<400	ND<400	ND<410 NA
2,4,5-Trichlorophenol	1600	ND<1700	ND<2000	ND<2000	ND<2000 NA
2,4,6-Trichlorophenol	330	ND<350	ND<400	ND<400	ND<410 NA
2,4-Dichlorophenol	330	ND<350	ND<400	ND<400	ND<410 NA
2,4-Dinitrophenol	1600	ND<1700	ND<2000	ND<2000	ND<2000 NA
2,4-Dinitrotoluene	330	ND<350	ND<400	ND<400	ND<410 NA
2,6-Dinitrotoluene	330	ND<350	ND<400	ND<400	ND<410 NA
2-Chloronaphthalene	330	ND<350	ND<400	ND<400	ND<410 NA
2-Chlorophenol	330	ND<350	ND<400	ND<400	ND<410 NA
2-Methylnaphthalene	330	ND<350	ND<400	ND<400	ND<410 NA
2-Methylphenol	330	ND<350	ND<400	ND<400	ND<410 NA
2-Nitroaniline	1600	ND<1700	ND<2000	ND<2000	ND<2000 NA
3,3'-Dichlorobenzidine	660	ND<690	ND<810	ND<810	ND<810 NA
3-Nitroaniline	1600	ND<1700	ND<2000	ND<2000	ND<2000 NA
4,6-Dinitro-2-methylphenol	1600	ND<1700	ND<2000	ND<2000	ND<2000 NA
4-Bromophenyl phenyl ether	330	ND<350	ND<400	ND<400	ND<410 NA
4-Chloro-3-methylphenol	330	ND<350	ND<400	ND<400	ND<410 NA
4-Chloroaniline	330	ND<350	ND<400	ND<400	ND<410 NA
4-Chlorophenyl phenyl ether	330	ND<350	ND<400	ND<400	ND<410 NA
4-Methylphenol	330	ND<350	ND<400	ND<400	ND<410 NA
4-Nitroaniline	1600	ND<1700	ND<2000	ND<2000	ND<2000 NA
4-Nitrophenol	1600	ND<1700	ND<2000	ND<2000	ND<2000 NA
Acenaphthene	330	ND<350	ND<400	ND<400	ND<410 NA
Acenaphthylene	330	ND<350	ND<400	ND<400	ND<410 NA
Anthracene	330	ND<350	ND<400	ND<400	ND<410 NA
Benzo(a)anthracene	330	ND<350	ND<400	ND<400	ND<410 NA
Benzo(a)pyrene	330	J 110	ND<400	ND<400	ND<410 NA
Benzo(b)fluoranthene	330	J 190	ND<400	ND<400	ND<410 NA
Benzo(g,h,i)perylene	330	ND<350	ND<400	ND<400	ND<410 NA
Benzo(k)fluoranthene	330	ND<350	ND<400	ND<400	ND<410 NA

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W2-7A-MD1	W2-7A-MD2	W2-7A-MD3	W2-7A-MD4	W2-7A-MD5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88	07/06/88	07/06/88	07/06/88
SAMPLE TYPE ======>	SPLIT				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
Benzoic acid	1600	ND<1700	ND<2000	ND<2000	ND<2000 NA
Benzyl Alcohol	330	ND<350	ND<400	ND<400	ND<410 NA
Bis(2-Chloroethoxy)methane	330	ND<350	ND<400	ND<400	ND<410 NA
Bis(2-Chloroethyl)ether	330	ND<350	ND<400	ND<400	ND<410 NA
Bis(2-Chloroisopropyl)ether	330	ND<350	ND<400	ND<400	ND<410 NA
Bis(2-Ethylhexyl)phthalate	330	J 330	J 140	ND<400	J 340 NA
Butyl benzyl phthalate	330	ND<350	ND<400	ND<400	ND<410 NA
Chrysene	330	ND<350	ND<400	ND<400	ND<410 NA
Di-n-butylphthalate	330	ND<350	ND<400	ND<400	ND<410 NA
Di-n-octyl phthalate	330	ND<350	ND<400	ND<400	ND<410 NA
Dibenz(a,h)anthracene	330	ND<350	ND<400	ND<400	ND<410 NA
Dibenzofuran	330	ND<350	ND<400	ND<400	ND<410 NA
Diethylphthalate	330	ND<350	ND<400	ND<400	ND<410 NA
Dimethyl phthalate	330	ND<350	ND<400	ND<400	ND<410 NA
Fluoranthene	330	ND<350	ND<400	ND<400	ND<410 NA
Fluorene	330	ND<350	ND<400	ND<400	ND<410 NA
Hexachlorobenzene	330	ND<350	ND<400	ND<400	ND<410 NA
Hexachlorobutadiene	330	ND<350	ND<400	ND<400	ND<410 NA
Hexachlorocyclopentadiene	330	ND<350	ND<400	ND<400	ND<410 NA
Hexachloroethane	330	ND<350	ND<400	ND<400	ND<410 NA
Indeno(1,2,3-c,d)pyrene	330	ND<350	ND<400	ND<400	ND<410 NA
Isophorone	330	ND<350	ND<400	ND<400	ND<410 NA
N-nitroso-dipropylamine	330	ND<350	ND<400	ND<400	ND<410 NA
N-nitrosodiphenylamine	330	ND<350	ND<400	ND<400	ND<410 NA
Naphthalene	330	ND<350	ND<400	ND<400	ND<410 NA
Nitrobenzene	330	ND<350	ND<400	ND<400	ND<410 NA
Pentachlorophenol	1600	ND<1700	ND<2000	ND<2000	ND<2000 NA
Phenanthrene	330	ND<350	ND<400	ND<400	ND<410 NA
Phenol	330	ND<350	ND<400	ND<400	ND<410 NA
Pyrene	330	J 75	ND<400	ND<400	ND<410 NA
===== TIC =====					
5,5-Dimethyl-2(5H)-Furanone	TIC		J 280		J 250
5-Hexen-2-one,5-Methyl-Unknown	TIC	J 250			
Ketone	TIC		J 2000		
Unknown @ 10.20	TIC			J 280	
Unknown @ 10.22	TIC	J 210			
Unknown @ 13.39	TIC				J 160

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W2-7A-MD1	W2-7A-MD2	W2-7A-MD3	W2-7A-MD4	W2-7A-MD5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88	07/06/88	07/06/88	07/06/88
SAMPLE TYPE ======>	SPLIT				
<hr/>					
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
<hr/>					
Unknown @ 35.27	TIC	J 180			
Unknown @ 35.74	TIC	J 210			
Unknown @ 36.06	TIC	J 180			
Unknown @ 37.66	TIC	J 280			
Unknown @ 38.87	TIC	J 140			
Unknown @ 8.64	TIC				BJ 1600
Unknown @ 8.67	TIC		J 1200		
Unknown @ 8.72	TIC	BJ 1100			
Unknown Hydrocarbon @ 34.32	TIC		J 240		
Unknown Hydrocarbon @ 34.39	TIC	J 350			
Unknown Hydrocarbon @ 35.11	TIC	J 180			
Unknown Hydrocarbon @ 35.91	TIC	J 180			
Unknown Hydrocarbon @ 36.22	TIC		J 410		
Unknown Hydrocarbon @ 36.34	TIC	J 1100			
Unknown Hydrocarbon @ 36.69	TIC	J 180			
Unknown Hydrocarbon @ 36.86	TIC	J 210			
Unknown Hydrocarbon @ 37.47	TIC	J 210			
Unknown Hydrocarbon @ 38.21	TIC	J 350			
Unknown Hydrocarbon @ 40.64	TIC	J 140			
Unknown PNA @ 36.22	TIC	J 320			
Unknown PNA @ 36.99	TIC	J 140			
Unknown PNA @ 37.81	TIC	J 250			

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W2-7A-MD1	W2-7A-MD2	W2-7A-MD3	W2-7A-MD4	W2-7A-MD5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88	07/06/88	07/06/88	07/06/88
SAMPLE TYPE ======>	SPLIT				
Aluminum	40	18400	18800	27900	NA
Antimony	12	18.3	13.0	19.9	NA J 11.5
Arsenic	2	ND<12.2	35.1	ND<13.8	NA 2.7
Barium	40	108	224	304	NA 65.2
Beryllium	1	ND<0.10	ND<0.12	ND<0.12	NA ND<0.12
Cadmium	1	ND<0.87	ND	ND<0.98	NA ND
Calcium	1000	24500	30600	40400	NA 25000
Chromium	2	53.0	50.3	78.7	NA 53.5
Cobalt	10	14.8	13.9	19.5	NA 12.8
Copper	5	93.2	55.7	40.0	NA 32.7
Iron	20	27800	25600	34200	NA 22500
Lead	1	27.3	25.4	9.4	NA 7.7
Magnesium	1000	13100	9430	18900	NA 10500
Manganese	3	416	418	583	NA 280
Mercury	.04	0.2	0.3	0.3	NA 0.2
Nickel	8	44.7	54.7	78.6	NA 55.3
Potassium	1000	1020	1370	2260	NA J 609
Selenium	1	ND<0.52	ND<0.61	ND<0.59	NA ND<0.61
Silver	2	ND<0.52	ND<0.61	ND<0.59	NA ND<0.61
Sodium	1000	J 316	J 946	J 809	NA J 750
Thallium	2	J 0.63	J 0.55	J 1.1	NA J 0.83
Vanadium	10	65.0	57.3	88.4	NA 54.8
Zinc	4	66.1	70.6	72.6	NA 48.9

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W2-7A-MD1	W2-7A-MD2	W2-7A-MD3	W2-7A-MD4	W2-7A-MD5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88	07/06/88	07/06/88	07/06/88
SAMPLE TYPE =====>	SPLIT				
===== Quantitation =====					
COMPOUND NAME	Limits	Concentration [All results in mg/Kg ]			
pH	.1	8.1	8.0	8.2	8.1
					NA

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W2-7A-MD1	W2-7A-MD2	W2-7A-MD3	W2-7A-MD4	W2-7A-MD5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88	07/06/88	07/06/88	07/06/88
SAMPLE TYPE ======>	SPLIT				
=====	=====	=====	=====	=====	=====
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
=====	=====	=====	=====	=====	=====
AROCLOL-1016	80	ND<84	ND<98	ND<97	ND<99
AROCLOL-1221	80	ND<84	ND<98	ND<97	ND<99
AROCLOL-1232	80	ND<84	ND<98	ND<97	ND<99
AROCLOL-1242	80	ND<84	ND<98	ND<97	ND<99
AROCLOL-1248	80	ND<84	ND<98	ND<97	ND<99
AROCLOL-1254	160	ND<170	ND<200	ND<190	ND<200
AROCLOL-1260	160	ND<170	ND<200	ND<190	ND<200

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W2-7A-MD1	W2-7A-MD2	W2-7A-MD3	W2-7A-MD4	W2-7A-MD5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88	07/06/88	07/06/88	07/06/88
SAMPLE TYPE ======>	SPLIT				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
1,1,1-Trichloroethane	5	ND	ND<6	ND<6	ND<6
1,1,2,2-Tetrachloroethane	5	ND	ND<6	ND<6	ND<6
1,1,2-Trichloroethane	5	ND	ND<6	ND<6	ND<6
1,1-Dichloroethane	5	ND	ND<6	ND<6	ND<6
1,1-Dichloroethylene	5	ND	ND<6	ND<6	ND<6
1,2-Dichloroethane	5	ND	ND<6	ND<6	ND<6
1,2-Dichloroethenes(Total)	5	ND	ND<6	ND<6	ND<6
1,2-Dichloropropane	5	ND	ND<6	ND<6	ND<6
2-Butanone	10	ND<11	ND<12	ND<12	ND<12
2-Hexanone	10	ND<11	ND<12	ND<12	ND<12
4-Methyl-2-pentanone	10	ND<11	ND<12	ND<12	ND<12
Acetone	10	B 32	B 80	B 23	B 87
Benzene	5	ND	ND<6	ND<6	ND<6
Bromodichloromethane	5	ND	ND<6	ND<6	ND<6
Bromoform	5	ND	ND<6	ND<6	ND<6
Bromomethane	10	ND<11	ND<12	ND<12	ND<12
Carbon disulfide	5	ND	ND<6	ND<6	ND<6
Carbon tetrachloride	5	ND	ND<6	ND<6	ND<6
Chlorobenzene	5	ND	ND<6	ND<6	ND<6
Chloroethane	10	ND<11	ND<12	ND<12	ND<12
Chloroform	5	ND	ND<6	ND<6	ND<6
Chloromethane	10	ND<11	ND<12	ND<12	ND<12
Dibromochloromethane	5	ND	ND<6	ND<6	ND<6
Ethyl benzene	5	ND	ND<6	ND<6	ND<6
Methylene chloride	5	B 17	B 20	B 17	B 36
Styrene	5	ND	ND<6	ND<6	ND<6
Tetrachloroethene	5	ND	ND<6	ND<6	ND<6
Toluene	5	ND	ND<6	J 1	ND<6
Total xylenes	5	ND	ND<6	ND<6	ND<6
Trichloroethene	5	ND	ND<6	ND<6	ND<6
Vinyl acetate	10	ND<11	ND<12	ND<12	ND<12
Vinyl chloride	10	ND<11	ND<12	ND<12	ND<12
cis-1,3-Dichloropropene	5	ND	ND<6	ND<6	ND<6
trans-1,3-Dichloropropene	5	ND	ND<6	ND<6	ND<6

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W25-1A-MD4	W25-1A-MD5
SAMPLE DEPTH (ft.) ==>	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88
SAMPLE TYPE ======>	DUP	DUP
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/Kg (ppb)] =====
COMPOUND NAME		
1,2 Dichlorobenzene	330	ND<400
1,2,4-Trichlorobenzene	330	ND<400
1,3 Dichlorobenzene	330	ND<400
1,4 Dichlorobenzene	330	ND<400
2 nitrophenol	330	ND<400
2,4 Dimethylphenol	330	ND<400
2,4,5-Trichlorophenol	1600	ND<1900
2,4,6-Trichlorophenol	330	ND<400
2,4-Dichlorophenol	330	ND<400
2,4-Dinitrophenol	1600	ND<1900
2,4-Dinitrotoluene	330	ND<400
2,6-Dinitrotoluene	330	ND<400
2-Chloronaphthalene	330	ND<400
2-Chlorophenol	330	ND<400
2-Methylnaphthalene	330	ND<400
2-Methylphenol	330	ND<400
2-Nitroaniline	1600	ND<1900
3,3'-Dichlorobenzidine	660	ND<800
3-Nitroaniline	1600	ND<1900
4,6-Dinitro-2-methylphenol	1600	ND<1900
4-Bromophenyl phenyl ether	330	ND<400
4-Chloro-3-methylphenol	330	ND<400
4-Chloroaniline	330	ND<400
4-Chlorophenyl phenyl ether	330	ND<400
4-Methylphenol	330	ND<400
4-Nitroaniline	1600	ND<1900
4-Nitrophenol	1600	ND<1900
Acenaphthene	330	ND<400
Acenaphthylene	330	ND<400
Anthracene	330	ND<400
Benzo(a)anthracene	330	ND<400
Benzo(a)pyrene	330	ND<400
Benzo(b)fluoranthene	330	ND<400
Benzo(g,h,i)perylene	330	ND<400
Benzo(k)fluoranthene	330	ND<400

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W25-1A-MD4	W25-1A-MD5
SAMPLE DEPTH (ft.) ==>	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88
SAMPLE TYPE =====>	DUP	DUP
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]
Benzoic acid	1600	ND<1900
Benzyl Alcohol	330	ND<400
Bis(2-Chloroethoxy)methane	330	ND<400
Bis(2-Chloroethyl)ether	330	ND<400
Bis(2-Chloroisopropyl)ether	330	ND<400
Bis(2-Ethylhexyl)phthalate	330	J 150
Butyl benzyl phthalate	330	ND<400
Chrysene	330	ND<400
Di-n-butylphthalate	330	ND<400
Di-n-octyl phthalate	330	ND<400
Dibenz(a,h)anthracene	330	ND<400
Dibenzofuran	330	ND<400
Diethylphthalate	330	ND<400
Dimethyl phthalate	330	ND<400
Fluoranthene	330	ND<400
Fluorene	330	ND<400
Hexachlorobenzene	330	ND<400
Hexachlorobutadiene	330	ND<400
Hexachlorocyclopentadiene	330	ND<400
Hexachloroethane	330	ND<400
Indeno(1,2,3-c,d)pyrene	330	ND<400
Isophorone	330	ND<400
N-nitroso-dipropylamine	330	ND<400
N-nitrosodiphenylamine	330	ND<400
Naphthalene	330	ND<400
Nitrobenzene	330	ND<400
Pentachlorophenol	1600	ND<1900
Phenanthrene	330	ND<400
Phenol	330	ND<400
Pyrene	330	ND<400
===== TIC =====		
Unknown @ 10.17	TIC	J 160
Unknown @ 8.67	TIC	BJ 1600

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W25-1A-MD4	W25-1A-MD5
SAMPLE DEPTH (ft.) ==>	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88
SAMPLE TYPE ======>	DUP	DUP
===== Quantitation =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in mg/Kg (ppm)]
=====	=====	=====
Aluminum	40	NA 13600
Antimony	12	NA J 11.5
Arsenic	2	NA ND<1.4
Barium	40	NA 65.2
Beryllium	1	NA ND<0.12
Cadmium	1	NA ND
Calcium	1000	NA 25000
Chromium	2	NA 53.5
Cobalt	10	NA 12.8
Copper	5	NA 32.7
Iron	20	NA 22500
Lead	1	NA 7.7
Magnesium	1000	NA 10500
Manganese	3	NA 280
Mercury	.04	NA 0.2
Nickel	8	NA 55.3
Potassium	1000	NA J 609
Selenium	1	NA ND<0.61
Silver	2	NA ND<0.61
Sodium	1000	NA J 750
Thallium	2	NA J 0.83
Vanadium	10	NA 54.8
Zinc	4	NA 48.9

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION >>>	W02-07(A)	W02-07(A)
SAMPLE NUMBER >>>	W25-1A-MD4	W25-1A-MD5
SAMPLE DEPTH (ft.) >>	6.5	10.0
SAMPLE DATE >>>>	07/06/88	07/06/88
SAMPLE TYPE >>>>	DUP	DUP
=====		
COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg ]
=====		
PH	.1	8.1
		NA

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W25-1A-MD4	W25-1A-MD5
SAMPLE DEPTH (ft.) ==>	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88
SAMPLE TYPE ======>	DUP	DUP

COMPOUND NAME	Quantitation		Concentration [All results in ug/Kg (ppb)]
	Limits	=====	
AROCLOL-1016	80	ND<96	NA
AROCLOL-1221	80	ND<96	NA
AROCLOL-1232	80	ND<96	NA
AROCLOL-1242	80	ND<96	NA
AROCLOL-1248	80	ND<96	NA
AROCLOL-1254	160	ND<190	NA
AROCLOL-1260	160	ND<190	NA

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	W25-1A-MD4	W25-1A-MD5
SAMPLE DEPTH (ft.) ==>	6.5	10.0
SAMPLE DATE ======>	07/06/88	07/06/88
SAMPLE TYPE ======>	DUP	DUP
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]
=====	=====	=====
1,1,1-Trichloroethane	5	ND<6 NA
1,1,2,2-Tetrachloroethane	5	ND<6 NA
1,1,2-Trichloroethane	5	ND<6 NA
1,1-Dichloroethane	5	ND<6 NA
1,1-Dichloroethylene	5	ND<6 NA
1,2-Dichloroethane	5	ND<6 NA
1,2-Dichloroethenes(Total)	5	ND<6 NA
1,2-Dichloropropane	5	ND<6 NA
2-Butanone	10	ND<12 NA
2-Hexanone	10	ND<12 NA
4-Methyl-2-pentanone	10	ND<12 NA
Acetone	10	B 30 NA
Benzene	5	ND<6 NA
Bromodichloromethane	5	ND<6 NA
Bromoform	5	ND<6 NA
Bromomethane	10	ND<12 NA
Carbon disulfide	5	ND<6 NA
Carbon tetrachloride	5	ND<6 NA
Chlorobenzene	5	ND<6 NA
Chloroethane	10	ND<12 NA
Chloroform	5	ND<6 NA
Chloromethane	10	ND<12 NA
Dibromochloromethane	5	ND<6 NA
Ethyl benzene	5	ND<6 NA
Methylene chloride	5	B 21 NA
Styrene	5	ND<6 NA
Tetrachloroethene	5	ND<6 NA
Toluene	5	ND<6 NA
Total xylenes	5	ND<6 NA
Trichloroethene	5	ND<6 NA
Vinyl acetate	10	ND<12 NA
Vinyl chloride	10	ND<12 NA
cis-1,3-Dichloropropene	5	ND<6 NA
trans-1,3-Dichloropropene	5	ND<6 NA

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	S1-MD-S2	S2-MD-S2	S3-MD-S2	S4-MD-S2
SAMPLE DEPTH (ft.) ==>	1.0	3.0	12.0	13.5
SAMPLE DATE ======>	06/29/88	06/29/88	06/30/88	06/30/88
SAMPLE TYPE =====>				
===== Quantitation Limits =====	=====	=====	=====	=====
COMPOUND NAME		Concentration [All results in ug/Kg (ppb)]		
1,2 Dichlorobenzene	330	ND<380	ND<360	ND<420
1,2,4-Trichlorobenzene	330	ND<380	ND<360	ND<420
1,3 Dichlorobenzene	330	ND<380	ND<360	ND<420
1,4 Dichlorobenzene	330	ND<380	ND<360	ND<420
2-nitrophenol	330	ND<380	ND<360	ND<420
2,4 Dimethylphenol	330	ND<380	ND<360	ND<420
2,4,5-Trichlorophenol	1600	ND<1800	ND<1700	ND<2000
2,4,6-Trichlorophenol	330	ND<380	ND<360	ND<420
2,4-Dichlorophenol	330	ND<380	ND<360	ND<420
2,4-Dinitrophenol	1600	ND<1800	ND<1700	ND<2000
2,4-Dinitrotoluene	330	ND<380	ND<360	ND<420
2,6-Dinitrotoluene	330	ND<380	ND<360	ND<420
2-Chloronaphthalene	330	ND<380	ND<360	ND<420
2-Chlorophenol	330	ND<380	ND<360	ND<420
2-Methylnaphthalene	330	ND<380	ND<360	ND<420
2-Methylphenol	330	ND<380	ND<360	ND<420
2-Nitroaniline	1600	ND<1800	ND<1700	ND<2000
3,3'-Dichlorobenzidine	660	ND<760	ND<720	ND<840
3-Nitroaniline	1600	ND<1800	ND<1700	ND<2000
4,6-Dinitro-2-methylphenol	1600	ND<1800	ND<1700	ND<2000
4-Bromophenyl phenyl ether	330	ND<380	ND<360	ND<420
4-Chloro-3-methylphenol	330	ND<380	ND<360	ND<420
4-Chloroaniline	330	ND<380	ND<360	ND<420
4-Chlorophenyl phenyl ether	330	ND<380	ND<360	ND<420
4-Methylphenol	330	ND<380	ND<360	ND<420
4-Nitroaniline	1600	ND<1800	ND<1700	ND<2000
4-Nitrophenol	1600	ND<1800	ND<1700	ND<2000
Acenaphthene	330	ND<380	ND<360	ND<420
Acenaphthylene	330	ND<380	ND<360	ND<420
Anthracene	330	ND<380	ND<360	ND<420
Benzo(a)anthracene	330	ND<380	ND<360	ND<420
Benzo(a)pyrene	330	ND<380	ND<360	ND<420
Benzo(b)fluoranthene	330	ND<380	ND<360	ND<420
Benzo(g,h,i)perylene	330	ND<380	ND<360	ND<420
Benzo(k)fluoranthene	330	ND<380	ND<360	ND<420

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	S1-MD-S2	S2-MD-S2	S3-MD-S2	S4-MD-S2
SAMPLE DEPTH (ft.) ==>	1.0	3.0	12.0	13.5
SAMPLE DATE ======>	06/29/88	06/29/88	06/30/88	06/30/88
SAMPLE TYPE ======>				
===== Quantitation Limits =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/Kg (ppb)]		
Benzoic acid	1600	ND<1800	ND<1700	ND<2000
Benzyl Alcohol	330	ND<380	ND<360	ND<420
Bis(2-Chloroethoxy)methane	330	ND<380	ND<360	ND<420
Bis(2-Chloroethyl)ether	330	ND<380	ND<360	ND<420
Bis(2-Chloroisopropyl)ether	330	ND<380	ND<360	ND<420
Bis(2-Ethylhexyl)phthalate	330	J 91	J 280	ND<420
Butyl benzyl phthalate	330	ND<380	ND<360	ND<420
Chrysene	330	ND<380	ND<360	ND<420
Di-n-butylphthalate	330	ND<380	ND<360	ND<420
Di-n-octyl phthalate	330	ND<380	ND<360	ND<420
Dibenz(a,h)anthracene	330	ND<380	ND<360	ND<420
Dibenzofuran	330	ND<380	ND<360	ND<420
Diethylphthalate	330	ND<380	ND<360	ND<420
Dimethyl phthalate	330	ND<380	ND<360	ND<420
Fluoranthene	330	ND<380	ND<360	ND<420
Fluorene	330	ND<380	ND<360	ND<420
Hexachlorobenzene	330	ND<380	ND<360	ND<420
Hexachlorobutadiene	330	ND<380	ND<360	ND<420
Hexachlorocyclopentadiene	330	ND<380	ND<360	ND<420
Hexachloroethane	330	ND<380	ND<360	ND<420
Indeno(1,2,3-c,d)pyrene	330	ND<380	ND<360	ND<420
Isophorone	330	ND<380	ND<360	ND<420
N-nitroso-dipropylamine	330	ND<380	ND<360	ND<420
N-nitrosodiphenylamine	330	ND<380	ND<360	ND<420
Naphthalene	330	ND<380	ND<360	ND<420
Nitrobenzene	330	ND<380	ND<360	ND<420
Pentachlorophenol	1600	ND<1800	ND<1700	ND<2000
Phenanthrene	330	ND<380	ND<360	ND<420
Phenol	330	ND<380	ND<360	ND<420
Pyrene	330	ND<380	ND<360	ND<420
===== TIC =====				
2(5H)-Furanone, 5,5-Dimethyl	TIC	J 190		J 210
3-Heptanone, 2,4-Dimethyl-	TIC	J 150		
5,5-Dimethyl Furanone	TIC			J 220
Unknown @ 10.90	TIC	J 230		
Unknown @ 25.14	TIC		J 220	
Unknown @ 26.56	TIC	J 1100		

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	S1-MD-S2	S2-MD-S2	S3-MD-S2	S4-MD-S2
SAMPLE DEPTH (ft.) ==>	1.0	3.0	12.0	13.5
SAMPLE DATE ======>	06/29/88	06/29/88	06/30/88	06/30/88
SAMPLE TYPE ======>				
===== COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
===== Unknown @ 26.61	TIC	J 720		
Unknown @ 26.66	TIC		J 390	
Unknown @ 26.71	TIC			J 380
Unknown @ 28.37	TIC	J 380	J 360	
Unknown @ 28.42	TIC			J 390
Unknown @ 28.47	TIC			
Unknown @ 28.52	TIC		J 380	
Unknown @ 30.46	TIC		J 140	
Unknown @ 34.61	TIC	J 380		
Unknown @ 34.72	TIC			J 310
Unknown @ 34.79	TIC		J 840	
Unknown @ 37.47	TIC		J 180	
Unknown @ 37.62	TIC		J 180	
Unknown @ 38.81	TIC		J 250	
Unknown @ 39.12	TIC	J 770		
Unknown @ 39.36	TIC		J 180	
Unknown @ 39.57	TIC		J 250	
Unknown @ 40.47	TIC		J 220	
Unknown @ 41.31	TIC		J 180	
Unknown @ 9.19	TIC			J 1300
Unknown @ 9.27	TIC		J 1300	
Unknown @ 9.34	TIC		J 720	
Unknown @ 9.40	TIC	J 1100		
Unknown Hydrocarbon @ 32.87	TIC		J 180	
Unknown Hydrocarbon @ 35.02	TIC		J 220	
Unknown Hydrocarbon @ 36.07	TIC		J 720	
Unknown Hydrocarbon @ 37.07	TIC		J 360	
Unknown Hydrocarbon @ 37.99	TIC	J 190		
Unknown Hydrocarbon @ 38.09	TIC		J 1400	
Unknown Hydrocarbon @ 38.11	TIC			J 220
Unknown Hydrocarbon @ 39.06	TIC		J 250	
Unknown Hydrocarbon @ 40.16	TIC		J 720	
Unknown Ketone @ 9.99	TIC		J 360	

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	S1-MD-S2	S2-MD-S2	S3-MD-S2	S4-MD-S2
SAMPLE DEPTH (ft.) ==>	1.0	3.0	12.0	13.5
SAMPLE DATE ======>	06/29/88	06/29/88	06/30/88	06/30/88
SAMPLE TYPE =====>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg (ppm)]		
Aluminum	40	18500	19600	29300
Antimony	12	15.7	20.4	24.7
Arsenic	2	1.4	4.1	ND<14.1
Barium	40	217	324	289
Beryllium	1	J 0.97	1.1	1.6
Cadmium	1	ND<1.1	2.8	ND
Calcium	1000	153000	95100	9220
Chromium	2	51.8	62.2	93.1
Cobalt	10	11.8	16.7	23.0
Copper	5	25.7	62.3	59.9
Iron	20	21200	39100	45800
Lead	1	5.6	69.0	14.5
Magnesium	1000	15400	13700	18400
Manganese	3	470	727	682
Mercury	.04	0.2	0.5	0.2
Nickel	8	53.5	70.6	110
Potassium	1000	J 843	955	2400
Selenium	1	ND<0.64	ND<0.54	ND<0.60
Silver	2	ND<0.64	ND<0.54	ND<0.60
Sodium	1000	J 393	J 344	1100
Thallium	2	J 1.1	J 1.3	J 1.2
Vanadium	10	43.1	62.1	103
Zinc	4	60.4	149	120

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	S1-MD-S2	S2-MD-S2	S3-MD-S2	S4-MD-S2
SAMPLE DEPTH (ft.) ==>	1.0	3.0	12.0	13.5
SAMPLE DATE ======>	06/29/88	06/29/88	06/30/88	06/30/88
SAMPLE TYPE ======>				
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [All results in mg/Kg ]		
pH	.1	8.1	8.1	7.9

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	S1-MD-S2	S2-MD-S2	S3-MD-S2	S4-MD-S2
SAMPLE DEPTH (ft.) ==>	1.0	3.0	12.0	13.5
SAMPLE DATE ======>	06/29/88	06/29/88	06/30/88	06/30/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W02-08(F)	W02-08(F)	W02-08(F)	W02-08(F)
AROCLOR-1016	80	ND<92	ND<410	ND<100	ND<110
AROCLOR-1221	80	ND<92	ND<410	ND<100	ND<110
AROCLOR-1232	80	ND<92	ND<410	ND<100	ND<110
AROCLOR-1242	80	ND<92	680	ND<100	ND<110
AROCLOR-1248	80	ND<92	ND<410	ND<100	ND<110
AROCLOR-1254	160	ND<180	2000	ND<200	ND<220
AROCLOR-1260	160	ND<180	ND<820	ND<200	ND<220

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	S1-MD-S2	S2-MD-S2	S3-MD-S2	S4-MD-S2
SAMPLE DEPTH (ft.) ==>	1.0	3.0	12.0	13.5
SAMPLE DATE ======>	06/29/88	06/29/88	06/30/88	06/30/88
SAMPLE TYPE ======>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
		W02-08(F)	W02-08(F)	W02-08(F)
1,1,1-Trichloroethane	5	ND<6	ND	ND<6
1,1,2,2-Tetrachloroethane	5	ND<6	ND	ND<6
1,1,2-Trichloroethane	5	ND<6	ND	ND<6
1,1-Dichloroethane	5	ND<6	ND	ND<6
1,1-Dichloroethylene	5	ND<6	ND	ND<6
1,2-Dichloroethane	5	ND<6	ND	ND<6
1,2-Dichloroethenes(Total)	5	ND<6	ND	ND<6
1,2-Dichloropropane	5	ND<6	ND	ND<6
2-Butanone	10	ND<11	ND<11	ND<13
2-Hexanone	10	ND<11	ND<11	ND<13
4-Methyl-2-pentanone	10	ND<11	ND<11	ND<13
Acetone	10	B 78	B 45	B 25
Benzene	5	ND<6	ND	ND<6
Bromodichloromethane	5	ND<6	ND	ND<6
Bromoform	5	ND<6	ND	ND<6
Bromomethane	10	ND<11	ND<11	ND<13
Carbon disulfide	5	ND<6	ND	ND<6
Carbon tetrachloride	5	ND<6	ND	ND<6
Chlorobenzene	5	ND<6	NO	ND<6
Chloroethane	10	ND<11	ND<11	ND<13
Chloroform	5	ND<6	ND	ND<6
Chloromethane	10	ND<11	ND<11	ND<13
Dibromochloromethane	5	ND<6	ND	ND<6
Ethyl benzene	5	ND<6	ND	ND<6
Methylene chloride	5	B 21	B 14	ND<6
Styrene	5	ND<6	ND	B 16
Tetrachloroethene	5	J 2	J 3	ND<6
Toluene	5	J 3	J 4	ND<6
Total xylenes	5	ND<6	ND	ND<6
Trichloroethene	5	ND<6	ND	ND<6
Vinyl acetate	10	ND<11	ND<11	ND<13
Vinyl chloride	10	ND<11	ND<11	ND<13
cis-1,3-Dichloropropene	5	ND<6	ND	ND<6
trans-1,3-Dichloropropene	5	ND<6	ND	ND<7

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-09(A)	W02-09(A)	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	W2-9F-S1	W2-9F-S2	W2-9F-S3	W2-9F-S5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	25.0
SAMPLE DATE ======>	06/28/88	06/28/88	06/28/88	06/29/88
SAMPLE TYPE ======>				
1,2 Dichlorobenzene	330	ND<370	ND<390	ND<400
1,2,4-Trichlorobenzene	330	ND<370	ND<390	ND<400
1,3 Dichlorobenzene	330	ND<370	ND<390	ND<400
1,4 Dichlorobenzene	330	ND<370	ND<390	ND<400
2-nitrophenol	330	ND<370	ND<390	ND<400
2,4 Dimethylphenol	330	ND<370	ND<390	ND<400
2,4,5-Trichlorophenol	1600	ND<1800	ND<1900	ND<1900
2,4,6-Trichlorophenol	330	ND<370	ND<390	ND<400
2,4-Dichlorophenol	330	ND<370	ND<390	ND<400
2,4-Dinitrophenol	1600	ND<1800	ND<1900	ND<1900
2,4-Dinitrotoluene	330	ND<370	ND<390	ND<400
2,6-Dinitrotoluene	330	ND<370	ND<390	ND<400
2-Chloronaphthalene	330	ND<370	ND<390	ND<400
2-Chlorophenol	330	ND<370	ND<390	ND<400
2-Methylnaphthalene	330	ND<370	ND<390	ND<400
2-Methylphenol	330	ND<370	ND<390	ND<400
2-Nitroaniline	1600	ND<1800	ND<1900	ND<1900
3,3'-Dichlorobenzidine	660	ND<740	ND<790	ND<780
3-Nitroaniline	1600	ND<1800	ND<1900	ND<1900
4,6-Dinitro-2-methylphenol	1600	ND<1800	ND<1900	ND<1900
4-Bromophenyl phenyl ether	330	ND<370	ND<390	ND<400
4-Chloro-3-methylphenol	330	ND<370	ND<390	ND<400
4-Chloroaniline	330	ND<370	ND<390	ND<400
4-Chlorophenyl phenyl ether	330	ND<370	ND<390	ND<400
4-Methylphenol	330	ND<370	ND<390	ND<400
4-Nitroaniline	1600	ND<1800	ND<1900	ND<1900
4-Nitrophenol	1600	ND<1800	ND<1900	ND<1900
Acenaphthene	330	ND<370	ND<390	ND<400
Acenaphthylene	330	ND<370	ND<390	ND<400
Anthracene	330	ND<370	ND<390	ND<400
Benzo(a)anthracene	330	ND<370	ND<390	ND<400
Benzo(a)pyrene	330	ND<370	ND<390	ND<400
Benzo(b)fluoranthene	330	100	ND<390	ND<390
Benzo(g,h,i)perylene	330	ND<370	ND<390	ND<400
Benzo(k)fluoranthene	330	ND<370	ND<390	ND<400

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-09(A)	W02-09(A)	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	W2-9F-S1	W2-9F-S2	W2-9F-S3	W2-9F-S5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	25.0
SAMPLE DATE =====>	06/28/88	06/28/88	06/28/88	06/29/88
SAMPLE TYPE =====>				
===== COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
===== Benzoic acid	1600	ND<1800	ND<1900	ND<1900
Benzyl Alcohol	330	ND<370	ND<390	ND<390
Bis(2-Chloroethoxy)methane	330	ND<370	ND<390	ND<390
Bis(2-Chloroethyl)ether	330	ND<370	ND<390	ND<390
Bis(2-Chloroisopropyl)ether	330	ND<370	ND<390	ND<390
Bis(2-Ethylhexyl)phthalate	330	ND<370	ND<390	ND<390
Butyl benzyl phthalate	330	ND<370	ND<390	ND<390
Chrysene	330	ND<370	ND<390	ND<390
Di-n-butylphthalate	330	ND<370	ND<390	ND<390
Di-n-octyl phthalate	330	ND<370	ND<390	ND<390
Dibenz(a,h)anthracene	330	ND<370	ND<390	ND<390
Dibenzofuran	330	ND<370	ND<390	ND<390
Diethylphthalate	330	ND<370	ND<390	ND<390
Dimethyl phthalate	330	ND<370	ND<390	ND<390
Fluoranthene	330	J 42	ND<390	ND<390
Fluorene	330	ND<370	ND<390	ND<390
Hexachlorobenzene	330	ND<370	ND<390	ND<390
Hexachlorobutadiene	330	ND<370	ND<390	ND<390
Hexachlorocyclopentadiene	330	ND<370	ND<390	ND<390
Hexachloroethane	330	ND<370	ND<390	ND<390
Indeno(1,2,3-c,d)pyrene	330	ND<370	ND<390	ND<390
Isophorone	330	ND<370	ND<390	ND<390
N-nitroso-dipropylamine	330	ND<370	ND<390	ND<390
N-nitrosodiphenylamine	330	ND<370	ND<390	ND<390
Naphthalene	330	ND<370	ND<390	ND<390
Nitrobenzene	330	ND<370	ND<390	ND<390
Pentachlorophenol	1600	ND<1800	ND<1900	ND<1900
Phenanthrene	330	ND<370	ND<390	ND<390
Phenol	330	ND<370	ND<390	ND<390
Pyrene	330	ND<370	ND<390	ND<390
===== TIC =====				
Cyclic Hydrocarbon	TIC	J 1100		
Ergost-5-En-3-Ol, 3,Beta.-	TIC	J 190		
Unknown @ 34.99	TIC		J 280	J 200
Unknown @ 39.66	TIC	J 260		
Unknown @ 5.55	TIC		BJ 160	
Unknown @ 5.57	TIC	BJ 260		

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-09(A)	W02-09(A)	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	W2-9F-S1	W2-9F-S2	W2-9F-S3	W2-9F-S5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	25.0
SAMPLE DATE ======>	06/28/88	06/28/88	06/28/88	06/29/88
SAMPLE TYPE =====>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
		BJ 390	BJ 410	
Unknown @ 5.58	TIC			
Unknown Hydrocarbon @ 35.97	TIC	J 1100		
Unknown Hydrocarbon @ 31.89	TIC		J 320	
Unknown Hydrocarbon @ 31.91	TIC	J 370		
Unknown Hydrocarbon @ 33.72	TIC		J 790	
Unknown Hydrocarbon @ 33.74	TIC	J 1100		
Unknown Hydrocarbon @ 35.96	TIC		J 400	
Unknown Hydrocarbon @ 39.14	TIC	J 190		

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-09(A)	W02-09(A)	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	W2-9F-S1	W2-9F-S2	W2-9F-S3	W2-9F-S5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	25.0
SAMPLE DATE ======>	06/28/88	06/28/88	06/28/88	06/29/88
SAMPLE TYPE ======>				
===== Quantitation Limits =====	=====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in mg/Kg (ppm)]		
Aluminum	40	20900	18500	22000
Antimony	12	16.5	16.9	17.3
Arsenic	2	3.2	4.4	4.6
Barium	40	262	216	167
Beryllium	1	1.2	1.3	1.2
Cadmium	1	1.3	4.1	ND
Calcium	1000	97600	58500	23500
Chromium	2	59.7	52.8	60.3
Cobalt	10	15.8	13.8	15.3
Copper	5	37.7	35.2	34.7
Iron	20	28500	31700	29200
Lead	1	45.0	33.6	28.5
Magnesium	1000	14300	10900	11400
Manganese	3	570	531	326
Mercury	.04	0.6	0.2	ND<0.2
Nickel	8	62.0	77.3	66.7
Potassium	1000	1320	J 987	J 867
Selenium	1	ND<0.50	ND<0.63	ND<0.60
Silver	2	ND<0.50	ND<0.63	ND<0.60
Sodium	1000	J 275	J 309	J 646
Thallium	2	J 1.2	J 1.3	J 1.3
Vanadium	10	68.7	63.8	68.7
Zinc	4	92.7	105	77.9

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION >	W02-09(A)	W02-09(A)	W02-09(A)	W02-09(A)
SAMPLE NUMBER >	W2-9F-S1	W2-9F-S2	W2-9F-S3	W2-9F-S5
SAMPLE DEPTH (ft.) =>	1.0	3.0	5.0	25.0
SAMPLE DATE >	06/28/88	06/28/88	06/28/88	06/29/88
SAMPLE TYPE >				

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg ]			
pH	.1	7.9	7.3	7.7	7.6

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-09(A)	W02-09(A)	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	W2-9F-S1	W2-9F-S2	W2-9F-S3	W2-9F-S5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	25.0
SAMPLE DATE ======>	06/28/88	06/28/88	06/28/88	06/29/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W02-09(A)	W02-09(A)	W02-09(A)	W02-09(A)
AROCLOL-1016	80	ND<90	ND<96	ND<94	ND<98
AROCLOL-1221	80	ND<90	ND<96	ND<94	ND<98
AROCLOL-1232	80	ND<90	ND<96	ND<94	ND<98
AROCLOL-1242	80	ND<90	ND<96	ND<94	ND<98
AROCLOL-1248	80	ND<90	ND<96	ND<94	ND<98
AROCLOL-1254	160	ND<180	ND<190	ND<190	ND<200
AROCLOL-1260	160	100	ND<190	ND<190	ND<200

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-09(A)	W02-09(A)	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	W2-9F-S1	W2-9F-S2	W2-9F-S3	W2-9F-S5
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	25.0
SAMPLE DATE ======>	06/28/88	06/28/88	06/28/88	06/29/88
SAMPLE TYPE =====>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
1,1,1-Trichloroethane	5	ND<6	ND<6	ND<6
1,1,2,2-Tetrachloroethane	5	ND<6	ND<6	ND<6
1,1,2-Trichloroethane	5	ND<6	ND<6	ND<6
1,1-Dichloroethane	5	ND<6	ND<6	ND<6
1,1-Dichloroethylene	5	ND<6	ND<6	ND<6
1,2-Dichloroethane	5	ND<6	ND<6	ND<6
1,2-Dichloroethenes(Total)	5	ND<6	ND<6	ND<6
1,2-Dichloropropane	5	ND<6	ND<6	ND<6
2-Butanone	10	ND<11	ND<12	ND<12
2-Hexanone	10	ND<11	ND<6	ND<12
4-Methyl-2-pentanone	10	ND<11	ND<12	ND<12
Acetone	10	B 35	B 37	B 77
Benzene	5	ND<6	ND<6	ND<6
Bromodichloromethane	5	ND<6	ND<6	ND<6
Bromoform	5	ND<6	ND<12	ND<6
Bromomethane	10	ND<11	ND<12	ND<12
Carbon disulfide	5	ND<6	ND<6	ND<6
Carbon tetrachloride	5	ND<6	ND<6	ND<6
Chlorobenzene	5	ND<6	ND<6	ND<6
Chloroethane	10	ND<11	ND<12	ND<12
Chloroform	5	ND<6	ND<6	ND<6
Chloromethane	10	ND<11	ND<12	ND<12
Dibromochloromethane	5	ND<6	ND<6	ND<6
Ethyl benzene	5	J 2	ND<6	ND<6
Methylene chloride	5	B 11	B 16	B 15
Styrene	5	ND<6	ND<6	ND<6
Tetrachloroethene	5	ND<6	ND<6	ND<6
Toluene	5	2	1	ND<6
Total xylenes	5	10	ND<6	ND<6
Trichloroethene	5	ND<6	ND<6	ND<6
Vinyl acetate	10	ND<11	ND<12	ND<12
Vinyl chloride	10	ND<11	ND<12	ND<12
cis-1,3-Dichloropropene	5	ND<6	ND<6	ND<6
trans-1,3-Dichloropropene	5	ND<6	ND<6	ND<6

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	W2-10F-MD1	W2-10F-MD2	W2-10F-MD3	W2-10F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	13.0
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE ======>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
1,2 Dichlorobenzene	330	ND<360	ND<380	ND<420
1,2,4-Trichlorobenzene	330	ND<360	ND<380	ND<420
1,3 Dichlorobenzene	330	ND<360	ND<380	ND<420
1,4 Dichlorobenzene	330	ND<360	ND<380	ND<420
2 nitrophenol	330	ND<360	ND<380	ND<420
2,4 Dimethylphenol	330	ND<360	ND<380	ND<420
2,4,5-Trichlorophenol	1600	ND<1800	ND<1800	ND<2000
2,4,6-Trichlorophenol	330	ND<360	ND<380	ND<420
2,4-Dichlorophenol	330	ND<360	ND<380	ND<420
2,4-Dinitrophenol	1600	ND<1800	ND<1800	ND<2000
2,4-Dinitrotoluene	330	ND<360	ND<380	ND<420
2,6-Dinitrotoluene	330	ND<360	ND<380	ND<420
2-Chloronaphthalene	330	ND<360	ND<380	ND<420
2-Chlorophenol	330	ND<360	ND<380	ND<420
2-Methylnaphthalene	330	ND<360	ND<380	ND<420
2-Methylphenol	330	ND<360	ND<380	ND<420
2-Nitroaniline	1600	ND<1800	ND<1800	ND<2000
3,3'-Dichlorobenzidine	660	ND<730	ND<760	ND<840
3-Nitroaniline	1600	ND<1800	ND<1800	ND<2000
4,6-Dinitro-2-methylphenol	1600	ND<1800	ND<1800	ND<2000
4-Bromophenyl phenyl ether	330	ND<360	ND<380	ND<420
4-Chloro-3-methylphenol	330	ND<360	ND<380	ND<420
4-Chloroaniline	330	ND<360	ND<380	ND<420
4-Chlorophenyl phenyl ether	330	ND<360	ND<380	ND<420
4-Methylphenol	330	ND<360	ND<380	ND<420
4-Nitroaniline	1600	ND<1800	ND<1800	ND<2000
4-Nitrophenol	1600	ND<1800	ND<1800	ND<2000
Acenaphthene	330	ND<360	ND<380	ND<420
Acenaphthylene	330	ND<360	ND<380	ND<420
Anthracene	330	ND<360	ND<380	ND<420
Benzo(a)anthracene	330	ND<360	ND<380	ND<420
Benzo(a)pyrene	330	ND<360	ND<380	ND<420
Benzo(b)fluoranthene	330	ND<360	ND<380	ND<420
Benzo(g,h,i)perylene	330	ND<360	ND<380	ND<420
Benzo(k)fluoranthene	330	ND<360	ND<380	ND<420

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	W2-10F-MD1	W2-10F-MD2	W2-10F-MD3	W2-10F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	13.0
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE =====>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
Benzoic acid	1600	ND<1800	ND<1800	ND<2000
Benzyl Alcohol	330	ND<360	ND<380	ND<420
Bis(2-Chloroethoxy)methane	330	ND<360	ND<380	ND<420
Bis(2-Chloroethyl)ether	330	ND<360	ND<380	ND<420
Bis(2-Chloroisopropyl)ether	330	ND<360	ND<380	ND<420
Bis(2-Ethylhexyl)phthalate	330	ND<360	ND<380	ND<420
Butyl benzyl phthalate	330	ND<360	ND<380	ND<420
Chrysene	330	ND<360	ND<380	ND<420
Di-n-butylphthalate	330	ND<360	ND<380	ND<420
Di-n-octyl phthalate	330	ND<360	ND<380	ND<420
Dibenz(a,h)anthracene	330	ND<360	ND<380	ND<420
Dibenzofuran	330	ND<360	ND<380	ND<420
Diethylphthalate	330	ND<360	ND<380	ND<420
Dimethyl phthalate	330	ND<360	ND<380	ND<420
Fluoranthene	330	ND<360	ND<380	ND<420
Fluorene	330	ND<360	ND<380	ND<420
Hexachlorobenzene	330	ND<360	ND<380	ND<420
Hexachlorobutadiene	330	ND<360	ND<380	ND<420
Hexachlorocyclopentadiene	330	ND<360	ND<380	ND<420
Hexachloroethane	330	ND<360	ND<380	ND<420
Indeno(1,2,3-c,d)pyrene	330	ND<360	ND<380	ND<420
Isophorone	330	ND<360	ND<380	ND<420
N-nitroso-dipropylamine	330	ND<360	ND<380	ND<420
N-nitrosodiphenylamine	330	ND<360	ND<380	ND<420
Naphthalene	330	ND<360	ND<380	ND<420
Nitrobenzene	330	ND<360	ND<380	ND<420
Pentachlorophenol	1600	ND<1800	ND<1800	ND<2000
Phenanthrene	330	ND<360	ND<380	ND<420
Phenol	330	ND<360	ND<380	ND<420
Pyrene	330	ND<360	ND<380	ND<420
===== TIC =====		BJ 1100	BJ 1500	BJ 1300
Branched Hydrocarbon @ 4.22	TIC			
Branched Hydrocarbon @ 4.25	TIC			
Branched Hydrocarbon @ 4.27	TIC			
Molecular Sulfur (S8)	TIC		J 250	
PCB @ 24.12	TIC		J 300	
PCB @ 25.11	TIC		J 420	

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	W2-10F-MD1	W2-10F-MD2	W2-10F-MD3	W2-10F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	13.0
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE =====>				
PCB @ 25.21	TIC		J 1300	
PCB @ 25.64	TIC		J 170	
PCB @ 25.71	TIC		J 170	
PCB @ 25.79	TIC		J 1300	
PCB @ 25.91	TIC		J 420	
PCB @ 26.31	TIC		J 300	
PCB @ 26.42	TIC		J 420	
PCB @ 27.24	TIC		J 210	
PCB @ 27.29	TIC		J 840	
PCB @ 27.82	TIC		J 380	
PCB @ 27.91	TIC		J 210	
PCB @ 28.46	TIC		J 840	
Polychlorirated Biphenyl@23.6	TIC	J 770	J 840	
Polychlorirated Biphenyl@23.7	TIC	J 190		
Polychlorirated Biphenyl@24.1	TIC	J 230		
Polychlorirated Biphenyl@25.1	TIC	J 380		
Polychlorirated Biphenyl@25.7	TIC	J 380		
Propanedioic Acid, Phenyl-	TIC	J 1800		
Unknown @ 5.45	TIC	BJ 730		
Unknown @ 5.47	TIC	J 1100		
Unknown @ 5.48	TIC		BJ 1300	
Unknown Hydrocarbon @ 17.39	TIC	J 180		
Unknown Hydrocarbon @ 18.92	TIC	J 180		
Unknown Hydrocarbon @ 29.89	TIC		J 300	
Unknown Hydrocarbon @ 30.89	TIC		J 210	
Unknown Hydrocarbon @ 31.82	TIC	J 230	J 340	
Unknown Hydrocarbon @ 32.76	TIC	J 230		
Unknown Hydrocarbon @ 33.66	TIC	J 190	J 840	J 220

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	W2-10F-MD1	W2-10F-MD2	W2-10F-MD3	W2-10F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	13.0
SAMPLE DATE =====>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE =====>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg (ppm)]		
Aluminum	40	20700	23900	26300
Antimony	12	52.3	63.5	83.9
Arsenic	2	ND<13.0	ND<14.6	J 17.6
Barium	40	459	275	492
Beryllium	1	ND<0.11	ND<0.13	ND<0.14
Cadmium	1	ND<0.93	1.7	21.5
Calcium	1000	56000	59800	57800
Chromium	2	62.7	85.2	137
Cobalt	10	13.9	16.6	17.2
Copper	5	40.6	86.0	786
Iron	20	28200	35300	64600
Lead	1	12.4	75.2	1350
Magnesium	1000	14300	16200	13200
Manganese	3	523	533	743
Mercury	.04	ND<0.2	ND<0.2	0.3
Nickel	8	64.1	74.1	112
Potassium	1000	1920	2460	2690
Selenium	1	ND<0.56	ND<0.63	ND<0.68
Silver	2	ND<0.56	ND<0.63	5.6
Sodium	1000	J 327	J 722	1440
Thallium	2	ND<0.37	ND<0.42	J 0.72
Vanadium	10	64.7	70	57.6
Zinc	4	62.2	170	1710

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	W2-10F-MD1	W2-10F-MD2	W2-10F-MD3	W2-10F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	13.0
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE ======>				
===== Quantitation =====				
COMPOUND NAME	Limits	Concentration [All results in mg/Kg ]		
pH	.1	8.3	8.4	8.2

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	W2-10F-MD1	W2-10F-MD2	W2-10F-MD3	W2-10F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	13.0
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		W02-10(F)	W02-10(F)	W02-10(F)	W02-10(F)
AROCLOR-1016	80	ND<88	ND<180	ND<5100	ND<100
AROCLOR-1221	80	ND<88	ND<180	ND<5100	ND<100
AROCLOR-1232	80	ND<88	ND<180	ND<5100	ND<100
AROCLOR-1242	80	ND<88	ND<180	ND<5100	ND<100
AROCLOR-1248	80	ND<88	ND<180	ND<5100	ND<100
AROCLOR-1254	160	ND<180	730	28000	ND<210
AROCLOR-1260	160	ND<180	ND<370	ND<10000	ND<210

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)	W02-10(F)	W02-10(F)	
SAMPLE NUMBER =====>	W2-10F-MD1	W2-10F-MD2	W2-10F-MD3	W2-10F-MD4	
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	13.0	
SAMPLE DATE ======>	07/12/88	07/12/88	07/12/88	07/12/88	
SAMPLE TYPE ======>					
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
1,1,1-Trichloroethane	5	ND	ND<6	ND<6	ND<6
1,1,2,2-Tetrachloroethane	5	ND	ND<6	ND<6	ND<6
1,1,2-Trichloroethane	5	ND	ND<6	ND<6	ND<6
1,1-Dichloroethane	5	ND	ND<6	ND<6	ND<6
1,1-Dichloroethylene	5	ND	ND<6	ND<6	ND<6
1,2-Dichloroethane	5	ND	ND<6	ND<6	ND<6
1,2-Dichloroethenes(Total)	5	ND	ND<6	ND<6	ND<6
1,2-Dichloropropane	5	ND	ND<6	ND<6	ND<6
2-Butanone	10	ND<11	ND<11	ND<13	ND<13
2-Hexanone	10	ND<11	ND<11	ND<13	ND<13
4-Methyl-2-pentanone	10	ND<11	ND<11	ND<13	ND<13
Acetone	10	B 13	B 13	B 21	B 19
Benzene	5	ND	ND<6	ND<6	ND<6
Bromodichloromethane	5	ND	ND<6	ND<6	ND<6
Bromoform	5	ND	ND<6	ND<6	ND<6
Bromomethane	10	ND<11	ND<11	ND<13	ND<13
Carbon disulfide	5	ND	ND<6	ND<6	ND<6
Carbon tetrachloride	5	ND	ND<6	ND<6	ND<6
Chlorobenzene	5	ND	ND<6	ND<6	ND<6
Chloroethane	10	ND<11	ND<11	ND<13	ND<13
Chloroform	5	ND	ND<6	ND<6	ND<6
Chloromethane	10	ND<11	ND<11	ND<13	ND<13
Dibromochloromethane	5	ND	ND<6	ND<6	ND<6
Ethyl benzene	5	ND	ND<6	ND<6	ND<6
Methylene chloride	5	B 9	B 10	B 11	B 15
Styrene	5	ND	ND<6	ND<6	ND<6
Tetrachloroethene	5	ND	ND<6	ND<6	ND<6
Toluene	5	ND	ND<6	ND<6	ND<6
Total xylenes	5	ND	ND<6	ND<6	ND<6
Trichloroethene	5	ND	ND<6	J 3	ND<6
Vinyl acetate	10	ND<11	ND<11	ND<13	ND<13
Vinyl chloride	10	ND<11	ND<11	ND<13	ND<13
cis-1,3-Dichloropropene	5	ND	ND<6	ND<6	ND<6
trans-1,3-Dichloropropene	5	ND	ND<6	ND<6	ND<6

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	W2-11F-MD1	W2-11F-MD2	W2-11F-MD3	W2-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	20.0
SAMPLE DATE ======>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ======>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
1,2 Dichlorobenzene	330	ND<350	ND<350	ND<370
1,2,4-Trichlorobenzene	330	ND<350	ND<350	ND<370
1,3 Dichlorobenzene	330	ND<350	ND<350	ND<370
1,4 Dichlorobenzene	330	ND<350	ND<350	ND<370
2-nitrophenol	330	ND<350	ND<350	ND<370
2,4 Dimethylphenol	330	ND<350	ND<350	ND<370
2,4,5-Trichlorophenol	1600	ND<1700	ND<1700	ND<1800
2,4,6-Trichlorophenol	330	ND<350	ND<350	ND<370
2,4-Dichlorophenol	330	ND<350	ND<350	ND<370
2,4-Dinitrophenol	1600	ND<1700	ND<1700	ND<1800
2,4-Dinitrotoluene	330	ND<350	ND<350	ND<370
2,6-Dinitrotoluene	330	ND<350	ND<350	ND<370
2-Chloronaphthalene	330	ND<350	ND<350	ND<370
2-Chlorophenol	330	ND<350	ND<350	ND<370
2-Methylnaphthalene	330	ND<350	ND<350	ND<370
2-Methylphenol	330	ND<350	ND<350	ND<370
2-Nitroaniline	1600	ND<1700	ND<1700	ND<1800
3,3'-Dichlorobenzidine	660	ND<710	ND<710	ND<730
3-Nitroaniline	1600	ND<1700	ND<1700	ND<1800
4,6-Dinitro-2-methylphenol	1600	ND<1700	ND<1700	ND<1800
4-Bromophenyl phenyl ether	330	ND<350	ND<350	ND<370
4-Chloro-3-methylphenol	330	ND<350	ND<350	ND<370
4-Chloroaniline	330	ND<350	ND<350	ND<370
4-Chlorophenyl phenyl ether	330	ND<350	ND<350	ND<370
4-Methylphenol	330	ND<350	ND<350	ND<370
4-Nitroaniline	1600	ND<1700	ND<1700	ND<1800
4-Nitrophenol	1600	ND<1700	ND<1700	ND<1800
Acenaphthene	330	ND<350	ND<350	ND<370
Acenaphthylene	330	ND<350	ND<350	ND<370
Anthracene	330	ND<350	ND<350	ND<370
Benzo(a)anthracene	330	ND<350	ND<350	J 200
Benzo(a)pyrene	330	ND<350	ND<350	J 220
Benzo(b)fluoranthene	330	ND<350	ND<350	390
Benzo(g,h,i)perylene	330	ND<350	ND<350	ND<370
Benzo(k)fluoranthene	330	ND<350	ND<350	ND<370

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	W2-11F-MD1	W2-11F-MD2	W2-11F-MD3	W2-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	20.0
SAMPLE DATE ======>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ======>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
Benzoic acid	1600	ND<1700	ND<1700	ND<1800
Benzyl Alcohol	330	ND<350	ND<350	ND<370
Bis(2-Chloroethoxy)methane	330	ND<350	ND<350	ND<370
Bis(2-Chloroethyl)ether	330	ND<350	ND<350	ND<370
Bis(2-Chloroisopropyl)ether	330	ND<350	ND<350	ND<370
Bis(2-Ethylhexyl)phthalate	330	ND<350	ND<350	J 130
Butyl benzyl phthalate	330	ND<350	ND<350	ND<370
Chrysene	330	ND<350	ND<350	J 190
Di-n-butylphthalate	330	ND<350	ND<350	ND<370
Di-n-octyl phthalate	330	ND<350	ND<350	ND<370
Dibenz(a,h)anthracene	330	ND<350	ND<350	ND<370
Dibenzofuran	330	ND<350	ND<350	ND<370
Diethylphthalate	330	ND<350	ND<350	ND<370
Dimethyl phthalate	330	ND<350	ND<350	ND<370
Fluoranthene	330	ND<350	ND<350	J 160
Fluorene	330	ND<350	ND<350	ND<370
Hexachlorobenzene	330	ND<350	ND<350	ND<370
Hexachlorobutadiene	330	ND<350	ND<350	ND<370
Hexachlorocyclopentadiene	330	ND<350	ND<350	ND<370
Hexachloroethane	330	ND<350	ND<350	ND<370
Indeno(1,2,3-c,d)pyrene	330	ND<350	ND<350	ND<370
Isophorone	330	ND<350	ND<350	ND<370
N-nitroso-dipropylamine	330	ND<350	ND<350	ND<370
N-nitrosodiphenylamine	330	ND<350	ND<350	ND<370
Naphthalene	330	ND<350	ND<350	ND<370
Nitrobenzene	330	ND<350	ND<350	ND<370
Pentachlorophenol	1600	ND<1700	ND<1700	ND<1800
Phenanthrene	330	ND<350	ND<350	ND<370
Phenol	330	ND<350	ND<350	ND<370
Pyrene	330	ND<350	ND<350	J 230
===== TIC =====				
5,5-Dimethyl-2(5H)-Furanone	TIC	J 1100	J 720	J 370
Hexadecanoic Acid	TIC		J 360	J 240
Unknown @ 10.20	TIC			J 300
Unknown @ 10.27	TIC			
Unknown @ 11.54	TIC		J 290	
Unknown @ 11.57	TIC			J 260

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	W2-11F-MD1	W2-11F-MD2	W2-11F-MD3	W2-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	20.0
SAMPLE DATE =====>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE =====>				
Unknown @ 11.72	TIC	J 250		
Unknown @ 31.37	TIC		J 220	
Unknown @ 33.37	TIC		J 260	
Unknown @ 37.57	TIC		J 360	
Unknown @ 38.91	TIC			J 260
Unknown @ 39.61	TIC		J 720	
Unknown @ 40.74	TIC	J 250		
Unknown @ 41.22	TIC	J 210		
Unknown @ 41.81	TIC	J 180		
Unknown @ 42.11	TIC	J 180		
Unknown @ 42.66	TIC	J 180		
Unknown @ 9.92	TIC			J 390
Unknown @ 9.99	TIC			J 160
Unknown Hydrocarbon @ 23.97	TIC		J 360	
Unknown Hydrocarbon @ 23.99	TIC			J 300
Unknown Hydrocarbon @ 26.82	TIC			J 190
Unknown Hydrocarbon @ 27.52	TIC	J 180		
Unknown Hydrocarbon @ 27.67	TIC		J 300	
Unknown Hydrocarbon @ 27.69	TIC	J 180		
Unknown Hydrocarbon @ 29.56	TIC		J 320	
Unknown Hydrocarbon @ 30.04	TIC	J 360		
Unknown Hydrocarbon @ 32.04	TIC		J 290	
Unknown Hydrocarbon @ 32.07	TIC	J 210		
Unknown Hydrocarbon @ 34.37	TIC		J 360	
Unknown Hydrocarbon @ 35.54	TIC		J 320	
Unknown Hydrocarbon @ 36.22	TIC			J 330
Unknown Hydrocarbon @ 36.49	TIC	J 1100		
Unknown Hydrocarbon @ 36.61	TIC		J 360	
Unknown Hydrocarbon @ 36.69	TIC			J 740
Unknown Hydrocarbon @ 37.21	TIC		J 360	J 1100
Unknown Hydrocarbon @ 37.51	TIC	J 360		
Unknown Hydrocarbon @ 37.91	TIC	J 360		
Unknown Hydrocarbon @ 38.02	TIC		J 720	
Unknown Hydrocarbon @ 38.51	TIC	J 2900		
Unknown Hydrocarbon @ 39.39	TIC		J 360	
Unknown Hydrocarbon @ 39.44	TIC			J 330

PANEL : BNA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	W2-11F-MD1	W2-11F-MD2	W2-11F-MD3	W2-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	20.0
SAMPLE DATE ======>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ======>				
===== COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
===== Unknown Hydrocarbon @ 39.47	TIC	J 320		
Unknown Hydrocarbon @ 39.87	TIC		J 720	
Unknown Hydrocarbon @ 39.94	TIC			J 370
Unknown Hydrocarbon @ 40.36	TIC			J 740
Unknown Hydrocarbon @ 40.37	TIC		J 720	
Unknown Hydrocarbon @ 40.47	TIC	J 1800		
Unknown Hydrocarbon @ 40.67	TIC			J 740
Unknown Hydrocarbon @ 40.72	TIC		J 1400	
Unknown Hydrocarbon @ 41.17	TIC		J 360	
Unknown Hydrocarbon @ 41.34	TIC			J 330
Unknown Hydrocarbon @ 41.71	TIC			J 300
Unknown Hydrocarbon @ 42.33	TIC			J 260
Unknown Hydrocarbon @ 43.13	TIC	J 1100		
Unknown Ketone @ 10.50	TIC	J 360		BJ 1200
Unknown Ketone @ 8.28	TIC			
Unknown Ketone @ 8.62	TIC		BJ 2100	
Unknown Ketone @ 8.65	TIC			BJ 1900
Unknown Ketone @ 8.85	TIC	BJ 2100		
Unknown Phthalate	TIC		J 360	

PANEL : METALS  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	W2-11F-MD1	W2-11F-MD2	W2-11F-MD3	W2-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	20.0
SAMPLE DATE =====>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE =====>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/Kg (ppm)]		
Aluminum	40	19600	21100	24200
Antimony	12	ND<20	ND<20	ND<20
Arsenic	2	3.0	2.6	3.0
Barium	40	290	220	200
Beryllium	1	ND	ND	ND
Cadmium	1	3	3	2
Calcium	1000	29000	29000	22000
Chromium	2	64	69	84
Cobalt	10	20	20	20
Copper	5	60	60	70
Iron	20	25300	27400	31600
Lead	1	ND<40	ND<40	ND<20
Magnesium	1000	13000	13000	16000
Manganese	3	430	440	550
Mercury	.04	ND<0.2	ND<0.2	ND<0.2
Nickel	8	59	57	66
Potassium	1000	2000	1000	2000
Selenium	1	ND	ND	ND
Silver	2	ND	ND	ND
Sodium	1000	ND	ND	ND
Thallium	2	ND<100	ND<100	ND<100
Vanadium	10	70	70	80
Zinc	4	110	90	100

PANEL : MISC  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION >>>	W02-11(F)	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER >>>	W2-11F-MD1	W2-11F-MD2	W2-11F-MD3	W2-11F-MD4
SAMPLE DEPTH (ft.) >>	1.0	3.0	5.0	20.0
SAMPLE DATE >>>>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE >>>>				

COMPOUND NAME	Quantitation		Concentration [All results in mg/Kg ]
	Limits		
pH	.1	8.0	8.1
			8.0
			7.8

PANEL : PCB  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	W2-11F-MD1	W2-11F-MD2	W2-11F-MD3	W2-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	20.0
SAMPLE DATE ======>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE ======>				

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]			
		=====	=====	=====	=====
AROCLOR-1016	80	ND<86	ND<86	ND<89	ND<94
AROCLOR-1221	80	ND<86	ND<86	ND<89	ND<94
AROCLOR-1232	80	ND<86	ND<86	ND<89	ND<94
AROCLOR-1242	80	ND<86	ND<86	ND<89	ND<94
AROCLOR-1248	80	ND<86	ND<86	ND<89	ND<94
AROCLOR-1254	160	ND<170	ND<170	ND<180	ND<190
AROCLOR-1260	160	ND<170	ND<170	ND<180	ND<190

PANEL : VOA  
MATRIX: SOIL

Report Generated: 03/23/89

Results of Soil Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	W2-11F-MD1	W2-11F-MD2	W2-11F-MD3	W2-11F-MD4
SAMPLE DEPTH (ft.) ==>	1.0	3.0	5.0	20.0
SAMPLE DATE =====>	07/11/88	07/11/88	07/11/88	07/11/88
SAMPLE TYPE =====>				
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/Kg (ppb)]		
1,1,1-Trichloroethane	5	ND	ND	ND<6
1,1,2,2-Tetrachloroethane	5	ND	ND	ND<6
1,1,2-Trichloroethane	5	ND	ND	ND<6
1,1-Dichloroethane	5	ND	ND	ND<6
1,1-Dichloroethylene	5	ND	ND	ND<6
1,2-Dichloroethane	5	ND	ND	ND<6
1,2-Dichloroethenes(Total)	5	ND	ND	ND<6
1,2-Dichloropropane	5	ND	ND	ND<6
2-Butanone	10	ND<11	ND<11	ND<11
2-Hexanone	10	ND<11	ND<11	ND<12
4-Methyl-2-pentanone	10	ND<11	ND<11	ND<12
Acetone	10	B 11	B 26	B 21
Benzene	5	ND	ND	ND<6
Bromodichloromethane	5	ND	ND	ND<6
Bromoform	5	ND	ND	ND<6
Bromomethane	10	ND<11	ND<11	ND<12
Carbon disulfide	5	ND	ND	ND<6
Carbon tetrachloride	5	ND	ND	ND<6
Chlorobenzene	5	ND	ND	ND<6
Chloroethane	10	ND<11	ND<11	ND<12
Chloroform	5	ND	ND	ND<6
Chloromethane	10	ND<11	ND<11	ND<12
Dibromochloromethane	5	ND	ND	ND<6
Ethyl benzene	5	ND	ND	ND<6
Methylene chloride	5	B 11	B 15	B 14
Styrene	5	ND	ND	ND<6
Tetrachloroethene	5	ND	ND	ND<6
Toluene	5	ND	J 1	ND<6
Total xylenes	5	ND	ND	ND<6
Trichloroethene	5	ND	ND	ND<6
Vinyl acetate	10	ND<11	ND<11	ND<11
Vinyl chloride	10	ND<11	ND<11	ND<11
cis-1,3-Dichloropropene	5	ND	ND	ND<6
trans-1,3-Dichloropropene	5	ND	ND	ND<6

**RESULTS OF WATER SAMPLE ANALYSIS, SITE 2**

## FOOTNOTES FOR DATA TABLES

- N** - No entry indicates none detected; see complete data tables for sample detection limits. Concentrations are reported as specified in the heading unless otherwise indicated under Quantitation Limits.
- D** - One or more unknown compounds were detected; see complete data tables for retention times and concentrations.
- J** - Indicates an estimated value. For organics, equivalent to "J" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87, indicating the mass spectral data meets the identification criteria but the result is less than the sample quantitation limit and greater than zero. For inorganics, equivalent to "B" qualifier defined in EPA CLP SOW for Inorganic Analyses, Rev. 7/88, indicating the reported value is less than the Quantitation Limit and greater than or equal to the Instrument Detection Limit.
- B** - Equivalent to "B" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. The analyte is found in the associated blank and indicates possible/probable blank contamination.
- A** - Equivalent to "A" qualifier defined in EPA CLP SOW for Organic Analyses, Rev. 7/87. Indicates that a TIC is a suspected aldol-condensation product which is the result of interaction between reagents required for sample preparation and compounds present in the sample matrix.
- Unknown at 9.07** - Indicates the retention time for the unknown TIC.
- TIC** - Tentatively Identified Compound. Concentration is estimated assuming a 1:1 response. TICs are not target compounds and are reported only if detected in the sample.
- NA** - Not Analyzed.
- TRIP BLANK** - A trip blank is an HPLC/ASTM Type 2 grade water sample. This sample is carried into the field by samplers along with actual samples, shipped to the laboratory, and analyzed exactly like all other samples. Trip blanks were analyzed for volatile organic compounds only.
- DUP** - A duplicate sample is collected in parallel with its original sample. The procedure for obtaining the duplicate is identical to its original. The same container type, preservative, and sampling technique are used.
- SPLIT** - A split sample is obtained at the identical time and place of the original. When collecting the split, the sample is divided equally between the sample containers of the original and its split sample.
- EQUIPMENT RINSE** - After decontamination has been performed on sampling equipment and before the equipment is used, a reagent grade water rinsate is collected from the piece of equipment.
- FIELD BLANK** - A field blank is HPLC/ASTM - Type 2 grade water; the blank is transferred from its original container to a sample container at the sample location to expose the water to ambient contaminants that would be measured during lab analysis.

Quantitation Limits are as specified in the Remedial Investigation Work Plan, Naval Air Station, Moffett Field, California, Volume II: Sampling and Analysis Plan, March, 1988.

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	JAGEL SLOUGH	FIRE HYDRANT
SAMPLE NUMBER =====>	MOF-16	MOF-3
SAMPLE DATE ======>	08/16/88	08/09/88
SAMPLE TYPE ======>		SOURCE WTR
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4 Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	ND
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND
3-Nitroaniline	50	ND
4,6-Dinitro-2-methylphenol	50	ND
4-Bromophenyl phenyl ether	10	ND
4-Chloro-3-methylphenol	10	ND
4-Chloroaniline	10	ND
4-Chlorophenyl phenyl ether	10	ND
4-Methylphenol	10	ND
4-Nitroaniline	50	ND
4-Nitrophenol	50	ND
Acenaphthene	10	ND
Acenaphthylene	10	ND
Anthracene	10	ND
Benzo(a)anthracene	10	ND
Benzo(a)pyrene	10	ND
Benzo(b)fluoranthene	10	ND
Benzo(g,h,i)perylene	10	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	JAGEL SLOUGH	FIRE HYDRANT
SAMPLE NUMBER =====>	MOF-16	MOF-3
SAMPLE DATE ======>	08/16/88	08/09/88
SAMPLE TYPE ======>		SOURCE WTR
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
Benzo(k)fluoranthene	10	ND
Benzoic acid	50	ND
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	J 7
Butyl benzyl phthalate	10	ND
Chrysene	10	ND
Di-n-butylphthalate	10	ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzofuran	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno(1,2,3-c,d)pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	ND
Naphthalene	10	ND
Nitrobenzene	10	ND
Pentachlorophenol	50	ND
Phenanthrene	10	ND
Phenol	10	ND
Pyrene	10	ND
===== TIC =====		
Trans-2,4-Dimethyl Oxetane	TIC	J 20
Unknown @ 9.94	TIC	J 10

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	JAGEL SLOUGH	FIRE HYDRANT
SAMPLE NUMBER =====>	MOF-16	MOF-3
SAMPLE DATE ======>	08/16/88	08/09/88
SAMPLE TYPE ======>		SOURCE WTR
===== Quantitation =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Aluminum	200	J 1170
Antimony	60	ND<2400
Arsenic	10	ND<5
Barium	200	ND<700
Beryllium	5	ND<60
Cadmium	5	ND<500
Calcium	5000	446000
Chromium	10	ND<500
Cobalt	50	ND<500
Copper	25	ND<400
Iron	100	ND<600
Lead	5	ND<15.0
Magnesium	5000	1360000
Manganese	15	ND<100
Mercury	.2	ND
Nickel	40	ND<800
Potassium	5000	452000
Selenium	5	ND<125
Silver	10	ND<300
Sodium	5000	10300000
Thallium	10	ND<20
Vanadium	50	ND<400
Zinc	20	ND<200
		J 64.3
		ND<24
		ND<5
		ND<7
		ND<.6
		ND
		5380
		ND<5
		ND<5
		ND<4
		ND<6
		ND<3
		J 436
		ND<1
		ND
		ND
		ND<8
		J 1600
		ND
		J 6.5
		J 1590
		ND<2
		J 4.4
		J 9.8

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION >>>	JAGEL SLOUGH	FIRE HYDRANT
SAMPLE NUMBER >>>	MOF-16	MOF-3
SAMPLE DATE >>>	08/16/88	08/09/88
SAMPLE TYPE >>>	SOURCE WTR	
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]
Bicarbonate	1	NA 6
Carbonate	1	NA 8
Chloride	.1	22000 3.1
Fluoride	.1	59 ND
Nitrate	.1	ND<10 0.12
Sulfate	.2	3700 1.2
TDS	1	20000 40
TPHC	.25	NA ND<250

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	JAGEL SLOUGH	FIRE HYDRANT
SAMPLE NUMBER =====>	MOF-16	MOF-3
SAMPLE DATE ======>	08/16/88	08/09/88
SAMPLE TYPE ======>	SOURCE WTR	
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
AROCLOL-1016	.5	ND
AROCLOL-1221	.5	ND
AROCLOL-1232	.5	ND
AROCLOL-1242	.5	ND
AROCLOL-1248	.5	ND
AROCLOL-1254	1	ND
AROCLOL-1260	1	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	JAGEL SLOUGH	FIRE HYDRANT
SAMPLE NUMBER =====>	MOF-16	MOF-3
SAMPLE DATE ======>	08/16/88	08/09/88
SAMPLE TYPE ======>		SOURCE WTR
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	BJ 4 B 12
Benzene	5	ND ND
Bromodichloromethane	5	ND J 1
Bromoform	5	ND ND
Bromomethane	10	ND ND
Carbon disulfide	5	ND ND
Carbon tetrachloride	5	ND ND
Chlorobenzene	5	ND ND
Chloroethane	10	ND ND
Chloroform	5	ND 59
Chloromethane	10	ND J 3
Dibromochloromethane	5	ND ND
Ethyl benzene	5	ND ND
Methylene chloride	5	BJ 3 B 16
Styrene	5	ND ND
Tetrachloroethene	5	ND ND
Toluene	5	ND J 1
Total xylenes	5	ND ND
Trichloroethene	5	ND ND
Vinyl acetate	10	ND ND
Vinyl chloride	10	ND ND
cis-1,3-Dichloropropene	5	ND ND
trans-1,3-Dichloropropene	5	ND ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	MOF-1	MOF-36	MOF-37
SAMPLE DATE =====>	08/05/88	09/08/88	09/08/88
SAMPLE TYPE =====>		DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
1,2 Dichlorobenzene	10	ND	ND
1,2,4-Trichlorobenzene	10	ND	ND
1,3 Dichlorobenzene	10	ND	ND
1,4 Dichlorobenzene	10	ND	ND
2-nitrophenol	10	ND	ND
2,4 Dimethylphenol	10	ND	ND
2,4,5-Trichlorophenol	50	ND	ND
2,4,6-Trichlorophenol	10	ND	ND
2,4-Dichlorophenol	10	ND	ND
2,4-Dinitrophenol	50	ND	ND
2,4-Dinitrotoluene	10	ND	ND
2,6-Dinitrotoluene	10	ND	ND
2-Chloronaphthalene	10	ND	ND
2-Chlorophenol	10	ND	ND
2-Methylnaphthalene	10	ND	ND
2-Methylphenol	10	ND	ND
2-Nitroaniline	50	ND	ND
3,3'-Dichlorobenzidine	20	ND	ND
3-Nitroaniline	50	ND	ND
4,6-Dinitro-2-methylphenol	50	ND	ND
4-Bromophenyl phenyl ether	10	ND	ND
4-Chloro-3-methylphenol	10	ND	ND
4-Chloroaniline	10	ND	ND
4-Chlorophenyl phenyl ether	10	ND	ND
4-Methylphenol	10	ND	ND
4-Nitroaniline	50	ND	ND
4-Nitrophenol	50	ND	ND
Acenaphthene	10	ND	ND
Acenaphthylene	10	ND	ND
Anthracene	10	ND	ND
Benzo(a)anthracene	10	ND	ND
Benzo(a)pyrene	10	ND	ND
Benzo(b)fluoranthene	10	ND	ND
Benzo(g,h,i)perylene	10	ND	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	MOF-1	MOF-36	MOF-37
SAMPLE DATE ======>	08/05/88	09/08/88	09/08/88
SAMPLE TYPE ======>		DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Benzo(k)fluoranthene	10	ND	ND
Benzoic acid	50	ND	ND
Benzyl Alcohol	10	ND	ND
Bis(2-Chloroethoxy)methane	10	ND	ND
Bis(2-Chloroethyl)ether	10	ND	ND
Bis(2-Chloroisopropyl)ether	10	ND	ND
Bis(2-Ethylhexyl)phthalate	10	ND	ND
Butyl benzyl phthalate	10	ND	ND
Chrysene	10	ND	ND
Di-n-butylphthalate	10	ND	ND
Di-n-octyl phthalate	10	ND	ND
Dibenz(a,h)anthracene	10	ND	ND
Dibenzofuran	10	ND	ND
Diethylphthalate	10	ND	ND
Dimethyl phthalate	10	ND	ND
Fluoranthene	10	ND	ND
Fluorene	10	ND	ND
Hexachlorobenzene	10	ND	ND
Hexachlorobutadiene	10	ND	ND
Hexachlorocyclopentadiene	10	ND	ND
Hexachloroethane	10	ND	ND
Indeno(1,2,3-c,d)pyrene	10	ND	ND
Isophorone	10	ND	ND
N-nitroso-dipropylamine	10	ND	ND
N-nitrosodiphenylamine	10	ND	ND
Naphthalene	10	ND	ND
Nitrobenzene	10	ND	ND
Pentachlorophenol	50	ND	ND
Phenanthrene	10	ND	ND
Phenol	10	ND	ND
Pyrene	10	ND	ND
===== TIC =====			
2,5-Diethyltetrahydro-Furan	TIC	J 20	
2-Methyl Cyclopentanol Isomer	TIC	J 50	
Unknown @ 12.37	TIC		J 10
Unknown @ 12.38	TIC	J 10	

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	MOF-1	MOF-36	MOF-37

SAMPLE DATE ======>	08/05/88	09/08/88	09/08/88
SAMPLE TYPE ======>		DUP	

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
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Unknown @ 14.45	TIC	J 20
Unknown @ 14.47	TIC	J 30

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	MOF-1	MOF-36	MOF-37
SAMPLE DATE =====>	08/05/88	09/08/88	09/08/88
SAMPLE TYPE =====>	DUP		
<hr/>			
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		=====	=====
Aluminum	200	ND<5	J 18.6
Antimony	60	78.4	J 260
Arsenic	10	ND<7	ND<5
Barium	200	J 69.8	J 119
Beryllium	5	J .93	ND<.6
Cadmium	5	ND	ND
Calcium	5000	248000	257000
Chromium	10	ND<5	ND<5
Cobalt	50	J 6.2	ND<5
Copper	25	ND<4	ND<4
Iron	100	ND<6	J 42.7
Lead	5	ND<3	ND
Magnesium	5000	269000	218000
Manganese	15	2040	1980
Mercury	.2	ND	.4
Nickel	40	J 9	ND<8
Potassium	5000	ND<540	ND<540
Selenium	5	ND<3	ND<50
Silver	10	ND<3	J 6
Sodium	5000	709000	709000
Thallium	10	ND<2	ND<50
Vanadium	50	J 9.4	ND<4
Zinc	20	J 7.2	ND<2

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	MOF-1	MOF-36	MOF-37
SAMPLE DATE ======>	08/05/88	09/08/88	09/08/88
SAMPLE TYPE ======>		DUP	
===== Quantitation =====			
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]	
Bicarbonate	1	510	NA
Carbonate	1	ND	NA
Chloride	.1	2400	1900
Fluoride	.1	6.6	7.0
Nitrate	.1	ND<1	ND<0.4
Sulfate	.2	310	280
TDS	1	4120	3640
			3720

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	MOF-1	MOF-36	MOF-37
SAMPLE DATE ======>	08/05/88	09/08/88	09/08/88
SAMPLE TYPE ======>		DUP	
===== Quantitation =====			
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]	
=====	=====	=====	=====
AROCLOL-1016	.5	ND	ND
AROCLOL-1221	.5	ND	ND
AROCLOL-1232	.5	ND	ND
AROCLOL-1242	.5	ND	ND
AROCLOL-1248	.5	ND	ND
AROCLOL-1254	1	ND	ND
AROCLOL-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-05(A)	W02-05(A)
SAMPLE NUMBER =====>	MOF-1	MOF-36	MOF-37
SAMPLE DATE ======>	08/05/88	09/08/88	09/08/88
SAMPLE TYPE ======>		DUP	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
1,1,1-Trichloroethane	5	ND	ND
1,1,2,2-Tetrachloroethane	5	ND	ND
1,1,2-Trichloroethane	5	ND	ND
1,1-Dichloroethane	5	ND	ND
1,1-Dichloroethylene	5	ND	ND
1,2-Dichloroethane	5	ND	ND
1,2-Dichloroethenes(Total)	5	ND	ND
1,2-Dichloropropane	5	ND	ND
2-Butanone	10	ND	ND
2-Hexanone	10	ND	ND
4-Methyl-2-pentanone	10	ND	ND
Acetone	10	B 11	ND
Benzene	5	ND	ND
Bromodichloromethane	5	ND	ND
Bromoform	5	ND	ND
Bromomethane	10	ND	ND
Carbon disulfide	5	ND	ND
Carbon tetrachloride	5	ND	ND
Chlorobenzene	5	ND	ND
Chloroethane	10	ND	ND
Chloroform	5	ND	ND
Chloromethane	10	ND	ND
Dibromochloromethane	5	ND	ND
Ethyl benzene	5	ND	ND
Methylene chloride	5	B 6	B 11
Styrene	5	ND	ND
Tetrachloroethene	5	ND	ND
Toluene	5	ND	ND
Total xylenes	5	ND	ND
Trichloroethene	5	ND	ND
Vinyl acetate	10	ND	ND
Vinyl chloride	10	ND	ND
cis-1,3-Dichloropropene	5	ND	ND
trans-1,3-Dichloropropene	5	ND	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	MOF-17	MOF-18	MOF-39
SAMPLE DATE =====>	08/16/88	08/16/88	09/08/88
SAMPLE TYPE =====>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
1,2 Dichlorobenzene	10	ND	ND
1,2,4-Trichlorobenzene	10	ND	ND
1,3 Dichlorobenzene	10	ND	ND
1,4 Dichlorobenzene	10	ND	ND
2-nitrophenol	10	ND	ND
2,4 Dimethylphenol	10	ND	ND
2,4,5-Trichlorophenol	50	ND	ND
2,4,6-Trichlorophenol	10	ND	ND
2,4-Dichlorophenol	10	ND	ND
2,4-Dinitrophenol	50	ND	ND
2,4-Dinitrotoluene	10	ND	ND
2,6-Dinitrotoluene	10	ND	ND
2-Chloronaphthalene	10	ND	ND
2-Chlorophenol	10	ND	ND
2-Methylnaphthalene	10	ND	ND
2-Methylphenol	10	ND	ND
2-Nitroaniline	50	ND	ND
3,3'-Dichlorobenzidine	20	ND	ND
3-Nitroaniline	50	ND	ND
4,6-Dinitro-2-methylphenol	50	ND	ND
4-Bromophenyl phenyl ether	10	ND	ND
4-Chloro-3-methylphenol	10	ND	ND
4-Chloroaniline	10	ND	ND
4-Chlorophenyl phenyl ether	10	ND	ND
4-Methylphenol	10	ND	ND
4-Nitroaniline	50	ND	ND
4-Nitrophenol	50	ND	ND
Acenaphthene	10	ND	ND
Acenaphthylene	10	ND	ND
Anthracene	10	ND	ND
Benzo(a)anthracene	10	ND	ND
Benzo(a)pyrene	10	ND	ND
Benzo(b)fluoranthene	10	ND	ND
Benzo(g,h,i)perylene	10	ND	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	MOF-17	MOF-18	MOF-39
SAMPLE DATE ======>	08/16/88	08/16/88	09/08/88
SAMPLE TYPE =====>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Benzo(k)fluoranthene	10	ND	ND
Benzoic acid	50	ND	ND
Benzyl Alcohol	10	ND	ND
Bis(2-Chloroethoxy)methane	10	ND	ND
Bis(2-Chloroethyl)ether	10	ND	ND
Bis(2-Chloroisopropyl)ether	10	ND	ND
Bis(2-Ethylhexyl)phthalate	10	J 5	ND
Butyl benzyl phthalate	10	ND	ND
Chrysene	10	ND	ND
Di-n-butylphthalate	10	ND	ND
Di-n-octyl phthalate	10	ND	ND
Dibenz(a,h)anthracene	10	ND	ND
Dibenzofuran	10	ND	ND
Diethylphthalate	10	ND	ND
Dimethyl phthalate	10	ND	ND
Fluoranthene	10	ND	ND
Fluorene	10	ND	ND
Hexachlorobenzene	10	ND	ND
Hexachlorobutadiene	10	ND	ND
Hexachlorocyclopentadiene	10	ND	ND
Hexachloroethane	10	ND	ND
Indeno(1,2,3-c,d)pyrene	10	ND	ND
Isophorone	10	ND	ND
N-nitroso-dipropylamine	10	ND	ND
N-nitrosodiphenylamine	10	ND	ND
Naphthalene	10	ND	ND
Nitrobenzene	10	ND	ND
Pentachlorophenol	50	ND	ND
Phenanthrene	10	ND	ND
Phenol	10	ND	ND
Pyrene	10	ND	ND
===== TIC =====			
2,6-Bis(1,1-Dimethylethyl)-4-	TIC		J 60
Iodo-Cyclohexane	TIC		J 10
Unknown @ 21.15	TIC		J 20
Unknown @ 24.17	TIC		J 10

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	MOF-17	MOF-18	MOF-39

SAMPLE DATE ======>	08/16/88	08/16/88	09/08/88
SAMPLE TYPE ======>	DUP		

COMPOUND NAME	Limits	Quantitation			Concentration [All results in ug/L (ppb)]
		J	20	J	
Unknown @ 7.70	TIC				J 30
Unknown @ 9.07	TIC	J	20	J	8
Unknown @ 9.50	TIC				J 20
Unknown Hydrocarbon @ 17.75	TIC				J 10
Unknown Hydrocarbon @ 21.03	TIC				J 20

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	MOF-17	MOF-18	MOF-39
SAMPLE DATE ======>	08/16/88	08/16/88	09/08/88
SAMPLE TYPE ======>	DUP		
===== Quantitation Limits =====	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]	
Aluminum	200	2360	J 310.2 J 26.3
Antimony	60	ND<2400	923.4 ND<24
Arsenic	10	ND<5	ND<5 ND<5
Barium	200	ND<700	J 240.8 ND<7
Beryllium	5	ND<60	ND<6 ND<.6
Cadmium	5	ND<500	ND<50 ND
Calcium	5000	434000	349400 J 197
Chromium	10	ND<500	ND<50 ND<5
Cobalt	50	ND<500	ND ND<5
Copper	25	ND<400	ND<40 ND<4
Iron	100	ND<600	J 123.3 ND<6
Lead	5	ND<15	ND<15 ND
Magnesium	5000	918000	764400 ND<100
Manganese	15	4950	4492.0 ND<1
Mercury	.2	ND	ND .3
Nickel	40	ND<800	ND<80 ND<8
Potassium	5000	176000	70190.0 ND<540
Selenium	5	ND<50	ND<50 ND
Silver	10	ND<370	J 45.5 ND<3
Sodium	5000	6010000	6061000 J 86.3
Thallium	10	ND<2	ND<20 ND<5
Vanadium	50	ND<400	ND<40 ND<4
Zinc	20	ND<200	ND ND<2

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	MOF-17	MOF-18	MOF-39
SAMPLE DATE ======>	08/16/88	08/16/88	09/08/88
SAMPLE TYPE ======>	DUP		
===== Quantitation =====			
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]	
Chloride	.1	12000	12000
Fluoride	.1	32	34
Nitrate	.1	ND<10	ND<10
Sulfate	.2	1200	1100
TDS	1	19900	19700
			6500
			46
			ND<4
			14000
			20000

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	MOF-17	MOF-18	MOF-39

SAMPLE DATE ======>	08/16/88	08/16/88	09/08/88
SAMPLE TYPE ======>	DUP		

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]		
AROCLOL-1016	.5	ND	ND	ND
AROCLOL-1221	.5	ND	ND	ND
AROCLOL-1232	.5	ND	ND	ND
AROCLOL-1242	.5	ND	ND	ND
AROCLOL-1248	.5	ND	ND	ND
AROCLOL-1254	1	ND	ND	ND
AROCLOL-1260	1	ND	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-06(A)	W02-06(A)	W02-06(A)
SAMPLE NUMBER =====>	MOF-17	MOF-18	MOF-39
SAMPLE DATE ======>	08/16/88	08/16/88	09/08/88
SAMPLE TYPE ======>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
1,1,1-Trichloroethane	5	ND	ND
1,1,2,2-Tetrachloroethane	5	ND	ND
1,1,2-Trichloroethane	5	ND	ND
1,1-Dichloroethane	5	ND	ND
1,1-Dichloroethylene	5	ND	ND
1,2-Dichloroethane	5	ND	ND
1,2-Dichloroethenes(Total)	5	ND	ND
1,2-Dichloropropane	5	ND	ND
2-Butanone	10	ND	ND
2-Hexanone	10	ND	ND
4-Methyl-2-pentanone	10	ND	ND
Acetone	10	BJ 2	ND
Benzene	5	ND	ND
Bromodichloromethane	5	ND	ND
Bromoform	5	ND	ND
Bromomethane	10	ND	ND
Carbon disulfide	5	ND	ND
Carbon tetrachloride	5	ND	ND
Chlorobenzene	5	ND	ND
Chloroethane	10	ND	ND
Chloroform	5	ND	ND
Chloromethane	10	ND	ND
Dibromochloromethane	5	ND	ND
Ethyl benzene	5	ND	ND
Methylene chloride	5	BJ 3	BJ 4
Styrene	5	ND	9
Tetrachloroethene	5	ND	ND
Toluene	5	ND	ND
Total xylenes	5	ND	ND
Trichloroethene	5	ND	ND
Vinyl acetate	10	ND	ND
Vinyl chloride	10	ND	ND
cis-1,3-Dichloropropene	5	ND	ND
trans-1,3-Dichloropropene	5	ND	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	MOF-20	MOF-40	MOF-41
SAMPLE DATE ======>	08/17/88	09/12/88	09/12/88
SAMPLE TYPE ======>			TRIP BLANK
<hr/>			
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
1,2 Dichlorobenzene	10	ND	ND
1,2,4-Trichlorobenzene	10	ND	ND
1,3 Dichlorobenzene	10	ND	ND
1,4 Dichlorobenzene	10	ND	ND
2-nitrophenol	10	ND	ND
2,4-Dimethylphenol	10	ND	ND
2,4,5-Trichlorophenol	50	ND	ND
2,4,6-Trichlorophenol	10	ND	ND
2,4-Dichlorophenol	10	ND	ND
2,4-Dinitrophenol	50	ND	ND
2,4-Dinitrotoluene	10	ND	ND
2,6-Dinitrotoluene	10	ND	ND
2-Chloronaphthalene	10	ND	ND
2-Chlorophenol	10	ND	ND
2-Methylnaphthalene	10	ND	ND
2-Methylphenol	10	ND	ND
2-Nitroaniline	50	ND	ND
3,3'-Dichlorobenzidine	20	ND	ND
3-Nitroaniline	50	ND	ND
4,6-Dinitro-2-methylphenol	50	ND	ND
4-Bromophenyl phenyl ether	10	ND	ND
4-Chloro-3-methylphenol	10	ND	ND
4-Chloroaniline	10	ND	ND
4-Chlorophenyl phenyl ether	10	ND	ND
4-Methylphenol	10	ND	ND
4-Nitroaniline	50	ND	ND
4-Nitrophenol	50	ND	ND
Acenaphthene	10	ND	ND
Acenaphthylene	10	ND	ND
Anthracene	10	ND	ND
Benzo(a)anthracene	10	ND	ND
Benzo(a)pyrene	10	ND	ND
Benzo(b)fluoranthene	10	ND	ND
Benzo(g,h,i)perylene	10	ND	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	MOF-20	MOF-40	MOF-41
SAMPLE DATE =====>	08/17/88	09/12/88	09/12/88
SAMPLE TYPE =====>			TRIP BLANK
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Benzo(k)fluoranthene	10	ND	ND
Benzoic acid	50	ND	ND
Benzyl Alcohol	10	ND	ND
Bis(2-Chloroethoxy)methane	10	ND	ND
Bis(2-Chloroethyl)ether	10	ND	ND
Bis(2-Chloroisopropyl)ether	10	ND	ND
Bis(2-Ethylhexyl)phthalate	10	J 9	ND
Butyl benzyl phthalate	10	ND	ND
Chrysene	10	ND	ND
Di-n-butylphthalate	10	ND	ND
Di-n-octyl phthalate	10	ND	ND
Dibenz(a,h)anthracene	10	ND	ND
Dibenzo furan	10	ND	ND
Diethylphthalate	10	ND	ND
Dimethyl phthalate	10	ND	ND
Fluoranthene	10	ND	ND
Fluorene	10	ND	ND
Hexachlorobenzene	10	ND	ND
Hexachlorobutadiene	10	ND	ND
Hexachlorocyclopentadiene	10	ND	ND
Hexachloroethane	10	ND	ND
Indeno(1,2,3-c,d)pyrene	10	ND	ND
Isophorone	10	ND	ND
N-nitroso-dipropylamine	10	ND	ND
N-nitrosodiphenylamine	10	ND	ND
Naphthalene	10	ND	ND
Nitrobenzene	10	ND	ND
Pentachlorophenol	50	ND	ND
Phenanthrene	10	ND	ND
Phenol	10	ND	ND
Pyrene	10	ND	ND
===== TIC =====			
Unknown @ 10.77	TIC	J 10	
Unknown @ 14.33	TIC	J 30	
Unknown @ 22.07	TIC	J 20	

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	MOF-20	MOF-40	MOF-41
SAMPLE DATE ======>	08/17/88	09/12/88	09/12/88
SAMPLE TYPE ======>			TRIP BLANK
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COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Aluminum	200	J 368	J 152
Antimony	60	1560	968
Arsenic	10	ND<5	ND<5
Barium	200	J 219	J 174
Beryllium	5	ND<6	ND<3
Cadmium	5	ND<50	ND<25
Calcium	5000	1460000	1190000
Chromium	10	ND<50	ND<25
Cobalt	50	ND	ND<25
Copper	25	ND<40	ND<20
Iron	100	J 196	J 170
Lead	5	ND<15	ND<500
Magnesium	5000	1620000	1130000
Manganese	15	1870	1500
Mercury	.2	ND	ND
Nickel	40	ND<80	ND
Potassium	5000	J 9930	ND<2700
Selenium	5	ND<50	ND<50
Silver	10	J 50	J 19.2
Sodium	5000	5010000	4410000
Tellurium	10	ND<20	35
Vanadium	50	ND<40	ND<20
Zinc	20	ND	J 69.5

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	MOF-20	MOF-40	MOF-41
SAMPLE DATE ======>	08/17/88	09/12/88	09/12/88
SAMPLE TYPE ======>			TRIP BLANK
===== Quantitation	=====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]	
Bicarbonate	1	370	340
Carbonate	1	ND	ND
Chloride	.1	13000	14000
Fluoride	.1	40	ND<30
Nitrate	.1	ND<10	ND<4
Sulfate	.2	1600	1800
TDS	1	20000	20000

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	MOF-20	MOF-40	MOF-41
SAMPLE DATE ======>	08/17/88	09/12/88	09/12/88
SAMPLE TYPE ======>			TRIP BLANK
===== Quantitation Limits =====	=====	=====	=====
COMPOUND NAME	Concentration [All results in ug/L (ppb)]		
AROCLOR-1016	.5	ND	ND
AROCLOR-1221	.5	ND	ND
AROCLOR-1232	.5	ND	ND
AROCLOR-1242	.5	ND	ND
AROCLOR-1248	.5	ND	ND
AROCLOR-1254	1	ND	ND
AROCLOR-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-07(A)	W02-07(A)	W02-07(A)
SAMPLE NUMBER =====>	MOF-20	MOF-40	MOF-41
SAMPLE DATE ======>	08/17/88	09/12/88	09/12/88
SAMPLE TYPE ======>			TRIP BLANK
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COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
1,1,1-Trichloroethane	5	ND	ND
1,1,2,2-Tetrachloroethane	5	ND	ND
1,1,2-Trichloroethane	5	ND	ND
1,1-Dichloroethane	5	ND	ND
1,1-Dichloroethylene	5	ND	ND
1,2-Dichloroethane	5	ND	ND
1,2-Dichloroethenes(Total)	5	ND	ND
1,2-Dichloropropane	5	ND	ND
2-Butanone	10	ND	ND
2-Hexanone	10	ND	ND
4-Methyl-2-pentanone	10	ND	ND
Acetone	10	BJ 2	ND
Benzene	5	ND	ND
Bromodichloromethane	5	ND	ND
Bromoform	5	ND	ND
Bromomethane	10	ND	ND
Carbon disulfide	5	ND	ND
Carbon tetrachloride	5	ND	ND
Chlorobenzene	5	ND	ND
Chloroethane	10	ND	ND
Chloroform	5	ND	ND
Chloromethane	10	ND	ND
Dibromochloromethane	5	ND	ND
Ethyl benzene	5	ND	ND
Methylene chloride	5	BJ 3	B 14
Styrene	5	ND	ND
Tetrachloroethene	5	ND	ND
Toluene	5	ND	ND
Total xylenes	5	ND	ND
Trichloroethene	5	ND	ND
Vinyl acetate	10	ND	ND
Vinyl chloride	10	ND	ND
cis-1,3-Dichloropropene	5	ND	ND
trans-1,3-Dichloropropene	5	ND	ND
<hr/>			
1,1,2-Trichloro-1,2,2-trifluo	TIC	J	7

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	MOF-4	MOF-43
SAMPLE DATE ======>	08/09/88	09/13/88
SAMPLE TYPE ======>		
===== Quantitation Limits =====	=====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4-Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	ND
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND
3-Nitroaniline	50	ND
4,6-Dinitro-2-methylphenol	50	ND
4-Bromophenyl phenyl ether	10	ND
4-Chloro-3-methylphenol	10	ND
4-Chloroaniline	10	ND
4-Chlorophenyl phenyl ether	10	ND
4-Methylphenol	10	ND
4-Nitroaniline	50	ND
4-Nitrophenol	50	ND
Acenaphthene	10	ND
Acenaphthylene	10	ND
Anthracene	10	ND
Benzo(a)anthracene	10	ND
Benzo(a)pyrene	10	ND
Benzo(b)fluoranthene	10	ND
Benzo(g,h,i)perylene	10	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	MOF-4	MOF-43
SAMPLE DATE =====>	08/09/88	09/13/88
SAMPLE TYPE =====>		
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
Benzo(k)fluoranthene	10	ND
Benzoic acid	50	ND
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	ND
Butyl benzyl phthalate	10	ND
Chrysene	10	ND
Di-n-butylphthalate	10	ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzofuran	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno(1,2,3-c,d)pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	ND
Naphthalene	10	ND
Nitrobenzene	10	ND
Pentachlorophenol	50	ND
Phenanthrene	10	ND
Phenol	10	ND
Pyrene	10	ND
===== TIC =====		
1,2-Dioxane, 2,2,4,6-Tetrame	TIC	J 10
2-Pentanone,4-Hydroxy-4-met	TIC	BJ 65

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	MOF-4	MOF-43
SAMPLE DATE ======>	08/09/88	09/13/88
SAMPLE TYPE ======>		
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
Aluminum	200	470 J 34.8
Antimony	60	J 322 325
Arsenic	10	ND<5 ND<5
Barium	200	J 223 J 169
Beryllium	5	ND<6 ND<.6
Cadmium	5	ND<50 ND
Calcium	5000	257000 227000
Chromium	10	ND<50 ND<5
Cobalt	50	ND ND<5
Copper	25	ND<40 ND<4
Iron	100	2940 157
Lead	5	ND<3 ND
Magnesium	5000	572000 469000
Manganese	15	569 485
Mercury	.2	ND ND
Nickel	40	ND<80 ND<8
Potassium	5000	28300 12200
Selenium	5	ND<50 ND
Silver	10	J 74.6 J 4.8
Sodium	5000	1100000 1020000
Thallium	10	ND<2 ND<5
Vanadium	50	J 94.3 ND<4
Zinc	20	J 71 ND<2

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-08(F)  
SAMPLE NUMBER =====> MOF-4

SAMPLE DATE ======> 08/09/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/L (ppm)]	
Bicarbonate	1	260	250
Carbonate	1	ND	ND
Chloride	.1	4000	3600
Fluoride	.1	9.5	ND<8
Nitrate	.1	1.3	1.0
Sulfate	.2	450	340
TDS	1	5420	5490

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-08(F)      W02-08(F)  
SAMPLE NUMBER =====> MOF-4      MOF-43

SAMPLE DATE ======> 08/09/88      09/13/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		=====	=====
AROCLOL-1016	.5	ND	ND
AROCLOL-1221	.5	ND	ND
AROCLOL-1232	.5	ND	ND
AROCLOL-1242	.5	ND	ND
AROCLOL-1248	.5	ND	ND
AROCLOL-1254	1	ND	ND
AROCLOL-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-08(F)
SAMPLE NUMBER =====>	MOF-4	MOF-43
SAMPLE DATE =====>	08/09/88	09/13/88
SAMPLE TYPE =====>		
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	16 22
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	B 16
Benzene	5	38
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	5
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND
Dibromochloromethane	5	ND
Ethyl benzene	5	J 2
Methylene chloride	5	B 6
Styrene	5	ND
Tetrachloroethene	5	J 4
Toluene	5	J 2
Total xylenes	5	ND
Trichloroethene	5	8
Vinyl acetate	10	ND
Vinyl chloride	10	42 21
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-26	MOF-42
SAMPLE DATE ======>	08/18/88	09/13/88
SAMPLE TYPE ======>		
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4-Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	ND
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND
3-Nitroaniline	50	ND
4,6-Dinitro-2-methylphenol	50	ND
4-Bromophenyl phenyl ether	10	ND
4-Chloro-3-methylphenol	10	ND
4-Chloroaniline	10	ND
4-Chlorophenyl phenyl ether	10	ND
4-Methylphenol	10	ND
4-Nitroaniline	50	ND
4-Nitrophenol	50	ND
Acenaphthene	10	ND
Acenaphthylene	10	ND
Anthracene	10	ND
Benzo(a)anthracene	10	ND
Benzo(a)pyrene	10	ND
Benzo(b)fluoranthene	10	ND
Benzo(g,h,i)perylene	10	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-26	MOF-42
SAMPLE DATE ======>	08/18/88	09/13/88
SAMPLE TYPE ======>		
===== COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
===== Benzo(k)fluoranthene	10	ND
Benzoic acid	50	ND
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	J 9      BJ 4
Butyl benzyl phthalate	10	ND
Chrysene	10	ND
Di-n-butylphthalate	10	ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzofuran	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno(1,2,3-c,d)pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	ND
Naphthalene	10	ND
Nitrobenzene	10	ND
Pentachlorophenol	50	ND
Phenanthrene	10	ND
Phenol	10	ND
Pyrene	10	ND
===== TIC =====		
2-Pentnone,4-Hydroxy-4-met	TIC	BJ 50
3-Penten-2-One,4-Methyl-@2.85	TIC	J 15
3-Penten-2-One,4-Methyl-@2.93	TIC	J 260

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-26	MOF-42
SAMPLE DATE ======>	08/18/88	09/13/88
SAMPLE TYPE ======>		
===== Quantitation Limits =====	=====	===== Concentration [All results in ug/L (ppb)]
=====	=====	=====
Aluminum	200	ND<5
Antimony	60	247
Arsenic	10	ND<5
Barium	200	J 51.6
Beryllium	5	ND<.6
Cadmium	5	ND
Calcium	5000	307000
Chromium	10	ND<5
Cobalt	50	ND<5
Copper	25	ND<4
Iron	100	J 26.8
Lead	5	J 3
Magnesium	5000	319000
Manganese	15	19.7
Mercury	.2	ND
Nickel	40	ND<8
Potassium	5000	ND<540
Selenium	5	ND
Silver	10	ND<3
Sodium	5000	761000
Thallium	10	J 2
Vanadium	50	ND<4
Zinc	20	J 7.9

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-09(A)      W02-09(A)  
SAMPLE NUMBER =====> MOF-26      MOF-42

SAMPLE DATE ======> 08/18/88      09/13/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/L (ppm)]	
		1	570      550
Bicarbonate	1	ND	ND
Carbonate	1	1900	2000
Chloride	.1	6.7	7.8
Fluoride	.1	5.3	5.0
Nitrate	.1	530	470
Sulfate	.2	4230	4440
TDS	1		

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-09(A)      W02-09(A)  
SAMPLE NUMBER =====> MOF-26      MOF-42

SAMPLE DATE ======> 08/18/88      09/13/88  
SAMPLE TYPE ======>

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		=====	=====
AROCLOR-1016	.5	ND	ND
AROCLOR-1221	.5	ND	ND
AROCLOR-1232	.5	ND	ND
AROCLOR-1242	.5	ND	ND
AROCLOR-1248	.5	ND	ND
AROCLOR-1254	1	ND	ND
AROCLOR-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-09(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-26	MOF-42
SAMPLE DATE ======>	08/18/88	09/13/88
SAMPLE TYPE ======>		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	BJ 2
Benzene	5	ND
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	ND
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND
Dibromochloromethane	5	ND
Ethyl benzene	5	ND
Methylene chloride	5	BJ 4
Styrene	5	B 10
Tetrachloroethene	5	ND
Toluene	5	ND
Total xylenes	5	ND
Trichloroethene	5	ND
Vinyl acetate	10	ND
Vinyl chloride	10	ND
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-30	MOF-46
SAMPLE DATE ======>	08/19/88	09/14/88
SAMPLE TYPE ======>	SPLIT	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4 Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	J 5 J 3
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND
3-Nitroaniline	50	ND
4,6-Dinitro-2-methylphenol	50	ND
4-Bromophenyl phenyl ether	10	ND
4-Chloro-3-methylphenol	10	ND
4-Chloroaniline	10	ND
4-Chlorophenyl phenyl ether	10	ND
4-Methylphenol	10	ND
4-Nitroaniline	50	ND
4-Nitrophenol	50	ND
Acenaphthene	10	ND
Acenaphthylene	10	ND
Anthracene	10	ND
Benzo(a)anthracene	10	ND
Benzo(a)pyrene	10	ND
Benzo(b)fluoranthene	10	ND
Benzo(g,h,i)perylene	10	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-30	MOF-46
SAMPLE DATE =====>	08/19/88	09/14/88
SAMPLE TYPE =====>	SPLIT	
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Benzo(k)fluoranthene	10	ND
Benzoic acid	50	ND J 11
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	J 5 BJ 3
Butyl benzyl phthalate	10	ND BJ 2
Chrysene	10	ND
Di-n-butylphthalate	10	J 3 ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzofuran	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno(1,2,3-c,d)pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	ND BJ 3
Naphthalene	10	50 42
Nitrobenzene	10	ND
Pentachlorophenol	50	ND
Phenanthrene	10	ND
Phenol	10	ND
Pyrene	10	ND
===== TIC =====		
1-H-Inden-1-One,2,3-Dihydro-	TIC	J 15
1H-Indene,2,3-Dihydro-	TIC	J 43
1H-Indene,2,3-Dihydro-1-Met	TIC	J 54
2,3-Dihydro-1H-Indene	TIC	J 20

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-30	MOF-46
SAMPLE DATE ======>	08/19/88	09/14/88
SAMPLE TYPE ======>		SPLIT
===== Quantitation Limits =====		
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
===== ===== =====		
2,6,7-Trimethyl-Decane	TIC	J 20
2,6-Dimethyl Nonane	TIC	J 40
2-Butanone,4-(Acetoxy)-	TIC	BJ 210
2-Pentanone,4-Hydroxy-4-Met	TIC	BJ 33
3,7-Decadiene,2,9-Dimethyl-	TIC	J 16
Benz,2-Ethyl-1,4-Dimethy @8.2	TIC	J 34
Benz,2-Ethyl-1,4-Dimethy @8.7	TIC	J 18
Benz,2-Ethyl-1,4-Dimethy @9.3	TIC	J 43
Benzene,(1-Methylethyl)-	TIC	J 13
Benzene,1-Ethenyl-4-Ethyl-	TIC	J 12
Benzene,1-Ethyl-2-Methyl-	TIC	J 15
Benzene,Propyl-	TIC	J 17
Bicyclo[2.2.1]Heptan-2-One,	TIC	J 47
Butyl-Cyclohexane	TIC	J 20
Camphor(ACN)	TIC	J 20
Naphthalene,1,2,3,4-Tetrahy	TIC	J 14
Octahydro-Dime!-Phenanthrenec	TIC	J 20
Tetramethyl Benzene Isomer	TIC	J 40
Unk(Diethylbenzene Isom @ 7.6	TIC	J 17
Unk(Trimethylbenzene Is @ 6.6	TIC	J 40
Unk(Trimethylbenzene Is @ 7.1	TIC	J 33
Unknown @ 10.10	TIC	J 11
Unknown @ 12.02	TIC	J 20
Unknown @ 12.10	TIC	J 20
Unknown @ 13.48	TIC	J 40
Unknown @ 13.97	TIC	J 20
Unknown @ 14.97	TIC	J 12
Unknown @ 15.27	TIC	J 20
Unknown @ 17.70	TIC	J 20
Unknown @ 21.13	TIC	J 8
Unknown @ 22.15	TIC	J 8
Unknown @ 28.20	TIC	J 8
Unknown @ 28.63	TIC	J 10
Unknown @ 30.07	TIC	J 20
Unknown Hydrocarbon @ 16.23	TIC	J 10

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-10(F)      W02-10(F)  
SAMPLE NUMBER =====> MOF-30      MOF-46

SAMPLE DATE ======> 08/19/88      09/14/88  
SAMPLE TYPE ======> SPLIT

Quantitation

COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
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Unknown Hydrocarbon @ 18.10      TIC      J 10

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-30	MOF-46
SAMPLE DATE ======>	08/19/88	09/14/88
SAMPLE TYPE ======>		SPLIT
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Aluminum	200	24500
Antimony	60	343
Arsenic	10	6200
Barium	200	2550
Beryllium	5	ND<6
Cadmium	5	ND<50
Calcium	5000	263000
Chromium	10	ND<50
Cobalt	50	ND
Copper	25	ND<40
Iron	100	91700
Lead	5	462
Magnesium	5000	161000
Manganese	15	2200
Mercury	.2	.5
Nickel	40	ND<80
Potassium	5000	89900
Selenium	5	ND<3
Silver	10	69
Sodium	5000	930000
Thallium	10	ND<2
Vanadium	50	65
Zinc	20	978
		25.5

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION >=====	W02-10(F)	W02-10(F)
SAMPLE NUMBER >=====	MOF-30	MOF-46
SAMPLE DATE >=====	08/19/88	09/14/88
SAMPLE TYPE >=====	SPLIT	
===== Quantitation =====		
COMPOUND NAME >=====	Limits	Concentration [All results in mg/L (ppm)]
Bicarbonate	1	250 ND
Carbonate	1	ND 97
Chloride	.1	2600 3900
Fluoride	.1	6.1 ND<6
Nitrate	.1	ND<4 ND<0.5
Sulfate	.2	12 5.4
TDS	1	4090 4300

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-10(F)      W02-10(F)  
SAMPLE NUMBER =====> MOF-30      MOF-46

SAMPLE DATE ======> 08/19/88      09/14/88  
SAMPLE TYPE ======> SPLIT

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
		W02-10(F)	W02-10(F)
AROCLOL-1016	.5	ND	ND
AROCLOL-1221	.5	ND	ND
AROCLOL-1232	.5	ND	ND
AROCLOL-1242	.5	ND	ND
AROCLOL-1248	.5	ND	ND
AROCLOL-1254	1	ND	ND
AROCLOL-1260	1	ND	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-30	MOF-46
SAMPLE DATE ======>	08/19/88	09/14/88
SAMPLE TYPE ======>	SPLIT	
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME		
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	BJ 4
Benzene	5	6
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	ND
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND
Dibromochloromethane	5	ND
Ethyl benzene	5	15
Methylene chloride	5	BJ 2 B 18
Styrene	5	ND
Tetrachloroethene	5	ND
Toluene	5	J 2
Total xylenes	5	14
Trichloroethene	5	ND
Vinyl acetate	10	ND
Vinyl chloride	10	J 1
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND
===== TIC =====	TIC	J 20
1,1,2-Trichloro-1,2,2-trifluo		

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-10(F)      W02-10(F)  
SAMPLE NUMBER =====> MOF-30      MOF-46

SAMPLE DATE ======> 08/19/88      09/14/88  
SAMPLE TYPE ======> SPLIT

===== Quantitation  
COMPOUND NAME      Limits      Concentration [All results in ug/L (ppb)]  
===== ====== =====

Unknown @ 20.44	TIC	J 6
Unknown @ 31.11	TIC	J 10
Unknown @ 31.77	TIC	J 5

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	MOF-44	MOF-45	MOF-6
SAMPLE DATE ======>	09/13/88	09/13/88	08/10/88
SAMPLE TYPE ======>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
1,2 Dichlorobenzene	10	ND	NA
1,2,4-Trichlorobenzene	10	ND	NA
1,3 Dichlorobenzene	10	ND	NA
1,4 Dichlorobenzene	10	ND	NA
2-nitrophenol	10	ND	NA
2,4 Dimethylphenol	10	ND	NA
2,4,5-Trichlorophenol	50	ND	NA
2,4,6-Trichlorophenol	10	ND	NA
2,4-Dichlorophenol	10	ND	NA
2,4-Dinitrophenol	50	ND	NA
2,4-Dinitrotoluene	10	ND	NA
2,6-Dinitrotoluene	10	ND	NA
2-Chloronaphthalene	10	ND	NA
2-Chlorophenol	10	ND	NA
2-Methylnaphthalene	10	ND	NA
2-Methylphenol	10	ND	NA
2-Nitroaniline	50	ND	NA
3,3'-Dichlorobenzidine	20	ND	NA
3-Nitroaniline	50	ND	NA
4,6-Dinitro-2-methylphenol	50	ND	NA
4-Bromophenyl phenyl ether	10	ND	NA
4-Chloro-3-methylphenol	10	ND	NA
4-Chloroaniline	10	ND	NA
4-Chlorophenyl phenyl ether	10	ND	NA
4-Methylphenol	10	ND	NA
4-Nitroaniline	50	ND	NA
4-Nitrophenol	50	ND	NA
Acenaphthene	10	ND	NA
Acenaphthylene	10	ND	NA
Anthracene	10	ND	NA
Benzo(a)anthracene	10	ND	NA
Benzo(a)pyrene	10	ND	NA
Benzo(b)fluoranthene	10	ND	NA
Benzo(g,h,i)perylene	10	ND	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	MOF-44	MOF-45	MOF-6
SAMPLE DATE ======>	09/13/88	09/13/88	08/10/88
SAMPLE TYPE ======>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Benzo(k)fluoranthene	10	ND	NA
Benzoic acid	50	ND	NA
Benzyl Alcohol	10	ND	NA
Bis(2-Chloroethoxy)methane	10	ND	NA
Bis(2-Chloroethyl)ether	10	ND	NA
Bis(2-Chloroisopropyl)ether	10	ND	NA
Bis(2-Ethylhexyl)phthalate	10	BJ 2	BJ 2
Butyl benzyl phthalate	10	ND	NA
Chrysene	10	ND	NA
Di-n-butylphthalate	10	ND	NA
Di-n-octyl phthalate	10	ND	NA
Dibenz(a,h)anthracene	10	ND	NA
Dibenzofuran	10	ND	NA
Diethylphthalate	10	ND	NA
Dimethyl phthalate	10	ND	NA
Fluoranthene	10	ND	NA
Fluorene	10	ND	NA
Hexachlorobenzene	10	ND	NA
Hexachlorobutadiene	10	ND	NA
Hexachlorocyclopentadiene	10	ND	NA
Hexachloroethane	10	ND	NA
Indeno(1,2,3-c,d)pyrene	10	ND	NA
Isophorone	10	ND	NA
N-nitroso-dipropylamine	10	ND	NA
N-nitrosodiphenylamine	10	ND	NA
Naphthalene	10	ND	NA
Nitrobenzene	10	ND	NA
Pentachlorophenol	50	ND	NA
Phenanthrene	10	ND	NA
Phenol	10	ND	NA
Pyrene	10	ND	NA
===== TIC =====			
2-Pentanone,4-Hydroxy-4-met	TIC	BJ 120	
2-Propanone,1-Cyclopropyl-	TIC	J 11	
3-Penten-2-one,4-Methyl- @2.8	TIC	J 29	
3-Penten-2-one,4-Methyl- @2.9	TIC	J 370	

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)	
SAMPLE NUMBER =====>	MOF-44	MOF-45	MOF-6	
SAMPLE DATE =====>	09/13/88	09/13/88	08/10/88	
SAMPLE TYPE =====>	DUP			
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]		
Cyclohexane, Chloro-	TIC	J 29	NA	NA
Cyclopentanol,2-Methyl-	TIC	J 190	NA	NA
Pentane,1-Iodo-	TIC	J 10	NA	NA
Unk (Sat'd Hydrocarbon)@ 11.5	TIC	J 15	NA	NA
Unknown @ 4.90	TIC	J 10	NA	NA
Unknown @ 5.08	TIC	J 9	NA	NA

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	MOF-44	MOF-45	MOF-6
SAMPLE DATE ======>	09/13/88	09/13/88	08/10/88
SAMPLE TYPE ======>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
Aluminum	200	ND<5	J 963
Antimony	60	302	J 429
Arsenic	10	ND<5	ND<5
Barium	200	J 78.3	J 21.2
Beryllium	5	ND<.6	ND<6
Cadmium	5	ND	ND<50
Calcium	5000	430000	495000
Chromium	10	ND<5	ND<50
Cobalt	50	ND<5	ND
Copper	25	ND<4	ND<40
Iron	100	J 46.8	J 665
Lead	5	ND<50	ND
Magnesium	5000	453000	519000
Manganese	15	281	410
Mercury	.2	ND	ND
Nickel	40	ND<8	ND<80
Potassium	5000	ND<540	J 7340
Selenium	5	ND<50	ND
Silver	10	ND<3	ND<30
Sodium	5000	1340000	1350000
Thallium	10	ND<50	ND<2
Vanadium	50	ND<4	ND<40
Zinc	20	J 7.2	ND

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	MOF-44	MOF-45	MOF-6
SAMPLE DATE =====>	09/13/88	09/13/88	08/10/88
SAMPLE TYPE =====>		DUP	
===== Quantitation =====			
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]	
Bicarbonate	1	440	NA
Carbonate	1	ND	NA
Chloride	.1	3700	NA
Fluoride	.1	ND<8	NA
Nitrate	.1	2.8	NA
Sulfate	.2	81	NA
TDS	1	6920	NA
			450
			ND
			3600
			14
			3.6
			790
			7120

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	MOF-44	MOF-45	MOF-6

SAMPLE DATE ======>	09/13/88	09/13/88	08/10/88
SAMPLE TYPE ======>	DUP		

COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]		
		W02-11(F)	W02-11(F)	W02-11(F)
AROCLOR-1016	.5	ND	NA	ND
AROCLOR-1221	.5	ND	NA	ND
AROCLOR-1232	.5	ND	NA	ND
AROCLOR-1242	.5	ND	NA	ND
AROCLOR-1248	.5	ND	NA	ND
AROCLOR-1254	1	ND	NA	ND
AROCLOR-1260	1	ND	NA	ND

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-11(F)	W02-11(F)	W02-11(F)
SAMPLE NUMBER =====>	MOF-44	MOF-45	MOF-6
SAMPLE DATE =====>	09/13/88	09/13/88	08/10/88
SAMPLE TYPE =====>	DUP		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]	
1,1,1-Trichloroethane	5	ND	ND
1,1,2,2-Tetrachloroethane	5	ND	ND
1,1,2-Trichloroethane	5	ND	ND
1,1-Dichloroethane	5	ND	ND
1,1-Dichloroethylene	5	ND	ND
1,2-Dichloroethane	5	ND	ND
1,2-Dichloroethenes(Total)	5	ND	ND
1,2-Dichloropropane	5	ND	ND
2-Butanone	10	ND	ND
2-Hexanone	10	ND	ND
4-Methyl-2-pentanone	10	ND	ND
Acetone	10	ND	B 11
Benzene	5	ND	ND
Bromodichloromethane	5	ND	ND
Bromoform	5	ND	ND
Bromomethane	10	ND	ND
Carbon disulfide	5	ND	ND
Carbon tetrachloride	5	ND	ND
Chlorobenzene	5	ND	ND
Chloroethane	10	ND	ND
Chloroform	5	ND	ND
Chloromethane	10	ND	ND
Dibromochloromethane	5	ND	ND
Ethyl benzene	5	ND	ND
Methylene chloride	5	B 9	B 16
Styrene	5	ND	ND
Tetrachloroethene	5	ND	ND
Toluene	5	ND	BJ 2
Total xylenes	5	ND	ND
Trichloroethene	5	ND	ND
Vinyl acetate	10	ND	ND
Vinyl chloride	10	ND	ND
cis-1,3-Dichloropropene	5	ND	ND
trans-1,3-Dichloropropene	5	ND	ND
===== TIC =====	TIC	J 5	
1,1,2-Trichloro-1,2,2-trifluo			

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	
SAMPLE NUMBER =====>	MOF-29	
SAMPLE DATE ======>	08/19/88	
SAMPLE TYPE ======>	EQUIP.RNSE	
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4-Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	ND
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND
3-Nitroaniline	50	ND
4,6-Dinitro-2-methylphenol	50	ND
4-Bromophenyl phenyl ether	10	ND
4-Chloro-3-methylphenol	10	ND
4-Chloroaniline	10	ND
4-Chlorophenyl phenyl ether	10	ND
4-Methylphenol	10	ND
4-Nitroaniline	50	ND
4-Nitrophenol	50	ND
Acenaphthene	10	ND
Acenaphthylene	10	ND
Anthracene	10	ND
Benzo(a)anthracene	10	ND
Benzo(a)pyrene	10	ND
Benzo(b)fluoranthene	10	ND
Benzo(g,h,i)perylene	10	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	
SAMPLE NUMBER =====>	MOF-29	
SAMPLE DATE =====>	08/19/88	
SAMPLE TYPE =====>	EQUIP.RNSE	
===== Quantitation =====	=====	
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Benzo(k)fluoranthene	10	ND
Benzoic acid	50	ND
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	ND
Butyl benzyl phthalate	10	ND
Chrysene	10	ND
Di-n-butylphthalate	10	ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzofuran	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno(1,2,3-c,d)pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	ND
Naphthalene	10	ND
Nitrobenzene	10	ND
Pentachlorophenol	50	ND
Phenanthrene	10	ND
Phenol	10	ND
Pyrene	10	ND
===== TIC =====	TIC	J 20
Triethylene Glycol		

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-10(F)  
SAMPLE NUMBER =====> MOF-29

SAMPLE DATE ======> 08/19/88  
SAMPLE TYPE ======> EQUIP.RNSE

COMPOUND NAME	Limits	Quantitation	Concentration [All results in ug/L (ppb)]
		=====	
Aluminum	200	J	72.4
Antimony	60	ND<24	
Arsenic	10	ND<5	
Barium	200	J	167
Beryllium	5	ND<.6	
Cadmium	5	ND	
Calcium	5000	J	228
Chromium	10	ND<5	
Cobalt	50	ND<5	
Copper	25	ND<4	
Iron	100	J	67.8
Lead	5	ND<3	
Magnesium	5000	J	326
Manganese	15	ND<1	
Mercury	.2	.5	
Nickel	40	ND<8	
Potassium	5000	J	1550
Selenium	5	ND<3.0	
Silver	10	J	8
Sodium	5000	J	1490
Vanadium	50	J	4.8
Zinc	20		95.1

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-10(F)  
SAMPLE NUMBER =====> MOF-29

SAMPLE DATE ======> 08/19/88  
SAMPLE TYPE ======> EQUIP.RNSE

COMPOUND NAME	Quantitation Limits	Concentration [All results in mg/L (ppm)]
		=====
Bicarbonate	1	ND
Carbonate	1	ND
Chloride	.1	0.32
Fluoride	.1	ND
Nitrate	.1	ND
Sulfate	.2	ND
TDS	1	ND<10

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-10(F)  
SAMPLE NUMBER =====> MOF-29

SAMPLE DATE ======> 08/19/88  
SAMPLE TYPE ======> EQUIP.RNSE

COMPOUND NAME	Limits	Quantitation	Concentration [All results in ug/L (ppb)]
		=====	
AROCLOR-1016	.5	ND	
AROCLOR-1221	.5	ND	
AROCLOR-1232	.5	ND	
AROCLOR-1242	.5	ND	
AROCLOR-1248	.5	ND	
AROCLOR-1254	1	ND	
AROCLOR-1260	1	ND	

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/24/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-10(F)	
SAMPLE NUMBER =====>	MOF-29	
SAMPLE DATE ======>	08/19/88	
SAMPLE TYPE ======>	EQUIP.RNSE	
=====	=====	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	BJ 3
Benzene	5	ND
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	ND
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND
Dibromochloromethane	5	ND
Ethyl benzene	5	ND
Methylene chloride	5	BJ 4
Styrene	5	ND
Tetrachloroethene	5	ND
Toluene	5	ND
Total xylenes	5	ND
Trichloroethene	5	ND
Vinyl acetate	10	ND
Vinyl chloride	10	ND
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-FB  
SAMPLE NUMBER =====> MOF-38

SAMPLE DATE ======> 09/08/88  
SAMPLE TYPE ======> FIELD BLNK

COMPOUND NAME	Quantitation	
	Limits	
1,2 Dichlorobenzene	10	ND
1,2,4-Trichlorobenzene	10	ND
1,3 Dichlorobenzene	10	ND
1,4 Dichlorobenzene	10	ND
2-nitrophenol	10	ND
2,4 Dimethylphenol	10	ND
2,4,5-Trichlorophenol	50	ND
2,4,6-Trichlorophenol	10	ND
2,4-Dichlorophenol	10	ND
2,4-Dinitrophenol	50	ND
2,4-Dinitrotoluene	10	ND
2,6-Dinitrotoluene	10	ND
2-Chloronaphthalene	10	ND
2-Chlorophenol	10	ND
2-Methylnaphthalene	10	ND
2-Methylphenol	10	ND
2-Nitroaniline	50	ND
3,3'-Dichlorobenzidine	20	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-FB  
SAMPLE NUMBER =====> MOF-38

SAMPLE DATE ======> 09/08/88  
SAMPLE TYPE ======> FIELD BLNK

COMPOUND NAME	Limits	Quantitation	Concentration [All results in ug/L (ppb)]
		=====	
3-Nitroaniline	50	ND	
4,6-Dinitro-2-methylphenol	50	ND	
4-Bromophenyl phenyl ether	10	ND	
4-Chloro-3-methylphenol	10	ND	
4-Chloroaniline	10	ND	
4-Chlorophenyl phenyl ether	10	ND	
4-Methylphenol	10	ND	
4-Nitroaniline	50	ND	
4-Nitrophenol	50	ND	
Acenaphthene	10	ND	
Acenaphthylene	10	ND	
Anthracene	10	ND	
Benzo(a)anthracene	10	ND	
Benzo(a)pyrene	10	ND	
Benzo(b)fluoranthene	10	ND	
Benzo(g,h,i)perylene	10	ND	

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-FB	
SAMPLE NUMBER =====>	MOF-38	
SAMPLE DATE ======>	09/08/88	
SAMPLE TYPE ======>	FIELD BLNK	
=====	=====	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Benzo(k)fluoranthene	10	ND
Benzoic acid	50	ND
Benzyl Alcohol	10	ND
Bis(2-Chloroethoxy)methane	10	ND
Bis(2-Chloroethyl)ether	10	ND
Bis(2-Chloroisopropyl)ether	10	ND
Bis(2-Ethylhexyl)phthalate	10	ND
Butyl benzyl phthalate	10	ND
Chrysene	10	ND
Di-n-butylphthalate	10	ND
Di-n-octyl phthalate	10	ND
Dibenz(a,h)anthracene	10	ND
Dibenzo furan	10	ND
Diethylphthalate	10	ND
Dimethyl phthalate	10	ND
Fluoranthene	10	ND
Fluorene	10	ND
Hexachlorobenzene	10	ND
Hexachlorobutadiene	10	ND
Hexachlorocyclopentadiene	10	ND
Hexachloroethane	10	ND
Indeno(1,2,3-c,d)pyrene	10	ND
Isophorone	10	ND
N-nitroso-dipropylamine	10	ND
N-nitrosodiphenylamine	10	ND
Naphthalene	10	ND
Nitrobenzene	10	ND
Pentachlorophenol	50	ND
Phenanthrene	10	ND
Phenol	10	ND
Pyrene	10	ND
===== TIC =====		
2-Methyl Cyclopentanol Isomer	TIC	J 700

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-FB	
SAMPLE NUMBER =====>	MOF-38	
SAMPLE DATE ======>	09/08/88	
SAMPLE TYPE ======>	FIELD BLNK	
=====	=====	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Aluminum	200	J 1330
Antimony	60	J 49.6
Arsenic	10	ND<5
Barium	200	J 266
Beryllium	5	ND<12
Cadmium	5	ND<100
Calcium	5000	378000
Chromium	10	ND<100
Cobalt	50	ND<100
Copper	25	ND<80
Iron	100	J 150
Lead	5	13
Magnesium	5000	704000
Manganese	15	4930
Mercury	.2	ND
Nickel	40	ND<160
Potassium	5000	J 94000
Selenium	5	ND<50
Silver	10	J 131
Sodium	5000	5440000
Thallium	10	ND<50
Vanadium	50	J 87.3
Zinc	20	J 53.1

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-FB  
SAMPLE NUMBER =====> MOF-38

SAMPLE DATE ======> 09/08/88  
SAMPLE TYPE ======> FIELD BLNK

COMPOUND NAME	Limits	Quantitation	Concentration [All results in mg/L (ppm)]
		=====	
Chloride	.1	ND	
Fluoride	.1	0.42	
Nitrate	.1	ND	
Sulfate	.2	0.28	
TDS	1	20	

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====> W02-FB  
SAMPLE NUMBER =====> MOF-38

SAMPLE DATE ======> 09/08/88  
SAMPLE TYPE ======> FIELD BLNK

COMPOUND NAME	Limits	Quantitation	Concentration [All results in ug/L (ppb)]
		=====	
AROCLOR-1016	.5	ND	
AROCLOR-1221	.5	ND	
AROCLOR-1232	.5	ND	
AROCLOR-1242	.5	ND	
AROCLOR-1248	.5	ND	
AROCLOR-1254	1	ND	
AROCLOR-1260	1	ND	

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-FB	
SAMPLE NUMBER =====>	MOF-38	
SAMPLE DATE ======>	09/08/88	
SAMPLE TYPE ======>	FIELD BLNK	
=====	=====	
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	ND
Benzene	5	ND
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	ND
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND
Dibromochloromethane	5	ND
Ethyl benzene	5	ND
Methylene chloride	5	8 55
Styrene	5	ND
Tetrachloroethene	5	ND
Toluene	5	ND
Total xylenes	5	ND
Trichloroethene	5	ND
Vinyl acetate	10	ND
Vinyl chloride	10	ND
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-2	MOF-28
SAMPLE DATE ======>	08/05/88	08/18/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
<hr/>		
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
1,2 Dichlorobenzene	10	NA
1,2,4-Trichlorobenzene	10	NA
1,3 Dichlorobenzene	10	NA
1,4 Dichlorobenzene	10	NA
2-nitrophenol	10	NA
2,4 Dimethylphenol	10	NA
2,4,5-Trichlorophenol	50	NA
2,4,6-Trichlorophenol	10	NA
2,4-Dichlorophenol	10	NA
2,4-Dinitrophenol	50	NA
2,4-Dinitrotoluene	10	NA
2,6-Dinitrotoluene	10	NA
2-Chloronaphthalene	10	NA
2-Chlorophenol	10	NA
2-Methylnaphthalene	10	NA
2-Methylphenol	10	NA
2-Nitroaniline	50	NA
3,3'-Dichlorobenzidine	20	NA
3-Nitroaniline	50	NA
4,6-Dinitro-2-methylphenol	50	NA
4-Bromophenyl phenyl ether	10	NA
4-Chloro-3-methylphenol	10	NA
4-Chloroaniline	10	NA
4-Chlorophenyl phenyl ether	10	NA
4-Methylphenol	10	NA
4-Nitroaniline	50	NA
4-Nitrophenol	50	NA
Acenaphthene	10	NA
Acenaphthylene	10	NA
Anthracene	10	NA
Benzo(a)anthracene	10	NA
Benzo(a)pyrene	10	NA
Benzo(b)fluoranthene	10	NA
Benzo(g,h,i)perylene	10	NA

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-2	MOF-28
SAMPLE DATE =====>	08/05/88	08/18/88
SAMPLE TYPE =====>	TRIP BLANK	TRIP BLANK
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
Benzo(k)fluoranthene	10	NA
Benzoic acid	50	NA
Benzyl Alcohol	10	NA
Bis(2-Chloroethoxy)methane	10	NA
Bis(2-Chloroethyl)ether	10	NA
Bis(2-Chloroisopropyl)ether	10	NA
Bis(2-Ethylhexyl)phthalate	10	NA
Butyl benzyl phthalate	10	NA
Chrysene	10	NA
Di-n-butylphthalate	10	NA
Di-n-octyl phthalate	10	NA
Dibenz(a,h)anthracene	10	NA
Dibenzofuran	10	NA
Diethylphthalate	10	NA
Dimethyl phthalate	10	NA
Fluoranthene	10	NA
Fluorene	10	NA
Hexachlorobenzene	10	NA
Hexachlorobutadiene	10	NA
Hexachlorocyclopentadiene	10	NA
Hexachloroethane	10	NA
Indeno(1,2,3-c,d)pyrene	10	NA
Isophorone	10	NA
N-nitroso-dipropylamine	10	NA
N-nitrosodiphenylamine	10	NA
Naphthalene	10	NA
Nitrobenzene	10	NA
Pentachlorophenol	50	NA
Phenanthrene	10	NA
Phenol	10	NA
Pyrene	10	NA

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-2	MOF-28
SAMPLE DATE ======>	08/05/88	08/18/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
===== Quantitation Limits =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
Aluminum	200	NA
Antimony	60	NA
Arsenic	10	NA
Barium	200	NA
Beryllium	5	NA
Cadmium	5	NA
Calcium	5000	NA
Chromium	10	NA
Cobalt	50	NA
Copper	25	NA
Iron	100	NA
Lead	5	NA
Magnesium	5000	NA
Manganese	15	NA
Mercury	.2	NA
Nickel	40	NA
Potassium	5000	NA
Selenium	5	NA
Silver	10	NA
Sodium	5000	NA
Thallium	10	NA
Vanadium	50	NA
Zinc	20	NA

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-2	MOF-28
SAMPLE DATE ======>	08/05/88	08/18/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
===== Quantitation	=====	=====
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]
Bicarbonate	1	NA
Carbonate	1	NA
Chloride	.1	NA
Cyanide	.02	NA
Fluoride	.1	NA
Nitrate	.1	NA
Phenols	.05	NA
Sulfate	.2	NA
TPHC	.25	NA
Tetraethyl Lead	.05	NA
pH	.1	NA

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-2	MOF-28

SAMPLE DATE ======>	08/05/88	08/18/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK

===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====

AROCLOR-1016	.5	NA	NA
AROCLOR-1221	.5	NA	NA
AROCLOR-1232	.5	NA	NA
AROCLOR-1242	.5	NA	NA
AROCLOR-1248	.5	NA	NA
AROCLOR-1254	1	NA	NA
AROCLOR-1260	1	NA	NA

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-05(A)	W02-09(A)
SAMPLE NUMBER =====>	MOF-2	MOF-28
SAMPLE DATE =====>	08/05/88	08/18/88
SAMPLE TYPE =====>	TRIP BLANK	TRIP BLANK
===== Quantitation =====	=====	=====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
=====	=====	=====
1,1,1-Trichloroethane	5	ND
1,1,2,2-Tetrachloroethane	5	ND
1,1,2-Trichloroethane	5	ND
1,1-Dichloroethane	5	ND
1,1-Dichloroethylene	5	ND
1,2-Dichloroethane	5	ND
1,2-Dichloroethenes(Total)	5	ND
1,2-Dichloropropane	5	ND
2-Butanone	10	ND
2-Hexanone	10	ND
4-Methyl-2-pentanone	10	ND
Acetone	10	B 23
Benzene	5	ND
Bromodichloromethane	5	ND
Bromoform	5	ND
Bromomethane	10	ND
Carbon disulfide	5	ND
Carbon tetrachloride	5	ND
Chlorobenzene	5	ND
Chloroethane	10	ND
Chloroform	5	ND
Chloromethane	10	ND
Dibromochloromethane	5	ND
Ethyl benzene	5	ND
Methylene chloride	5	B 66
Styrene	5	ND
Tetrachloroethene	5	J 1
Toluene	5	J 1
Total xylenes	5	J 2
Trichloroethene	5	ND
Vinyl acetate	10	ND
Vinyl chloride	10	ND
cis-1,3-Dichloropropene	5	ND
trans-1,3-Dichloropropene	5	ND
===== TIC =====	TIC	J 6
Trichlorofluoromethane		

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-5	MOF-51
SAMPLE DATE =====>	08/05/88	09/14/88
SAMPLE TYPE =====>	TRIP BLANK	TRIP BLANK
===== Quantitation =====	===== Limits =====	===== Concentration [All results in ug/L (ppb)] =====
1,2 Dichlorobenzene	10	NA
1,2,4-Trichlorobenzene	10	NA
1,3 Dichlorobenzene	10	NA
1,4 Dichlorobenzene	10	NA
2-nitrophenol	10	NA
2,4 Dimethylphenol	10	NA
2,4,5-Trichlorophenol	50	NA
2,4,6-Trichlorophenol	10	NA
2,4-Dichlorophenol	10	NA
2,4-Dinitrophenol	50	NA
2,4-Dinitrotoluene	10	NA
2,6-Dinitrotoluene	10	NA
2-Chloronaphthalene	10	NA
2-Chlorophenol	10	NA
2-Methylnaphthalene	10	NA
2-Methylphenol	10	NA
2-Nitroaniline	50	NA
3,3'-Dichlorobenzidine	20	NA
3-Nitroaniline	50	NA
4,6-Dinitro-2-methylphenol	50	NA
4-Bromophenyl phenyl ether	10	NA
4-Chloro-3-methylphenol	10	NA
4-Chloroaniline	10	NA
4-Chlorophenyl phenyl ether	10	NA
4-Methylphenol	10	NA
4-Nitroaniline	50	NA
4-Nitrophenol	50	NA
Acenaphthene	10	NA
Acenaphthylene	10	NA
Anthracene	10	NA
Benzo(a)anthracene	10	NA
Benzo(a)pyrene	10	NA
Benzo(b)fluoranthene	10	NA
Benzo(g,h,i)perylene	10	NA

PANEL : BNA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-5	MOF-51
SAMPLE DATE ======>	08/05/88	09/14/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
COMPOUND NAME	Quantitation Limits	Concentration [All results in ug/L (ppb)]
Benzo(k)fluoranthene	10	NA
Benzoic acid	50	NA
Benzyl Alcohol	10	NA
Bis(2-Chloroethoxy)methane	10	NA
Bis(2-Chloroethyl)ether	10	NA
Bis(2-Chloroisopropyl)ether	10	NA
Bis(2-Ethylhexyl)phthalate	10	NA
Butyl benzyl phthalate	10	NA
Chrysene	10	NA
Di-n-butylphthalate	10	NA
Di-n-octyl phthalate	10	NA
Dibenz(a,h)anthracene	10	NA
Dibenzofuran	10	NA
Diethylphthalate	10	NA
Dimethyl phthalate	10	NA
Fluoranthene	10	NA
Fluorene	10	NA
Hexachlorobenzene	10	NA
Hexachlorobutadiene	10	NA
Hexachlorocyclopentadiene	10	NA
Hexachloroethane	10	NA
Indeno(1,2,3-c,d)pyrene	10	NA
Isophorone	10	NA
N-nitroso-dipropylamine	10	NA
N-nitrosodiphenylamine	10	NA
Naphthalene	10	NA
Nitrobenzene	10	NA
Pentachlorophenol	50	NA
Phenanthrene	10	NA
Phenol	10	NA
Pyrene	10	NA

PANEL : METALS  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-5	MOF-51
SAMPLE DATE =====>	08/05/88	09/14/88
SAMPLE TYPE =====>	TRIP BLANK	TRIP BLANK
===== Quantitation	===== Limits	===== Concentration [All results in ug/L (ppb)]
COMPOUND NAME		
Aluminum	200	NA
Antimony	60	NA
Arsenic	10	NA
Barium	200	NA
Beryllium	5	NA
Cadmium	5	NA
Calcium	5000	NA
Chromium	10	NA
Cobalt	50	NA
Copper	25	NA
Iron	100	NA
Lead	5	NA
Magnesium	5000	NA
Manganese	15	NA
Mercury	.2	NA
Nickel	40	NA
Potassium	5000	NA
Selenium	5	NA
Silver	10	NA
Sodium	5000	NA
Thallium	10	NA
Vanadium	50	NA
Zinc	20	NA

PANEL : MISC  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-5	MOF-51
SAMPLE DATE ======>	08/05/88	09/14/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in mg/L (ppm)]
Bicarbonate	1	NA
Carbonate	1	NA
Chloride	.1	NA
Cyanide	.02	NA
Fluoride	.1	NA
Nitrate	.1	NA
Phenols	.05	NA
Sulfate	.2	NA
TPHC	.25	NA
Tetraethyl Lead	.05	NA
pH	.1	NA

PANEL : PCB  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-5	MOF-51
SAMPLE DATE ======>	08/05/88	09/14/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK
===== Quantitation =====		
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
AROCLOL-1016	.5	NA
AROCLOL-1221	.5	NA
AROCLOL-1232	.5	NA
AROCLOL-1242	.5	NA
AROCLOL-1248	.5	NA
AROCLOL-1254	1	NA
AROCLOL-1260	1	NA

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-5	MOF-51
SAMPLE DATE =====>	08/05/88	09/14/88
SAMPLE TYPE =====>	TRIP BLANK	TRIP BLANK
===== Quantitation Limits =====	=====	===== Concentration [All results in ug/L (ppb)] =====
COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
1,1,1-Trichloroethane	5	ND ND
1,1,2,2-Tetrachloroethane	5	ND ND
1,1,2-Trichloroethane	5	ND ND
1,1-Dichloroethane	5	ND ND
1,1-Dichloroethylene	5	ND ND
1,2-Dichloroethane	5	ND ND
1,2-Dichloroethenes(Total)	5	ND ND
1,2-Dichloropropane	5	ND ND
2-Butanone	10	ND ND
2-Hexanone	10	ND ND
4-Methyl-2-pentanone	10	ND ND
Acetone	10	B 32 ND
Benzene	5	ND ND
Bromodichloromethane	5	ND ND
Bromoform	5	ND ND
Bromomethane	10	ND ND
Carbon disulfide	5	ND ND
Carbon tetrachloride	5	ND ND
Chlorobenzene	5	ND ND
Chloroethane	10	ND ND
Chloroform	5	ND ND
Chloromethane	10	ND ND
Dibromochloromethane	5	ND ND
Ethyl benzene	5	ND ND
Methylene chloride	5	B 11 B 31
Styrene	5	ND ND
Tetrachloroethene	5	ND ND
Toluene	5	J 1 6
Total xylenes	5	ND ND
Trichloroethene	5	ND ND
Vinyl acetate	10	ND ND
Vinyl chloride	10	ND ND
cis-1,3-Dichloropropene	5	ND ND
trans-1,3-Dichloropropene	5	ND ND
===== TIC =====	TIC	J 20
1,1,2-Trichloro-1,2,2-trifluo		

PANEL : VOA  
MATRIX: WATER

Report Generated: 03/23/89

Results of Water Sample Analyses  
Site 2, Phase 1

NAS MOFFETT FIELD

SAMPLE LOCATION =====>	W02-08(F)	W02-10(F)
SAMPLE NUMBER =====>	MOF-5	MOF-51

SAMPLE DATE ======>	08/05/88	09/14/88
SAMPLE TYPE ======>	TRIP BLANK	TRIP BLANK

Quantitation

COMPOUND NAME	Limits	Concentration [All results in ug/L (ppb)]
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Unknown @ 26.45

TIC

J 6